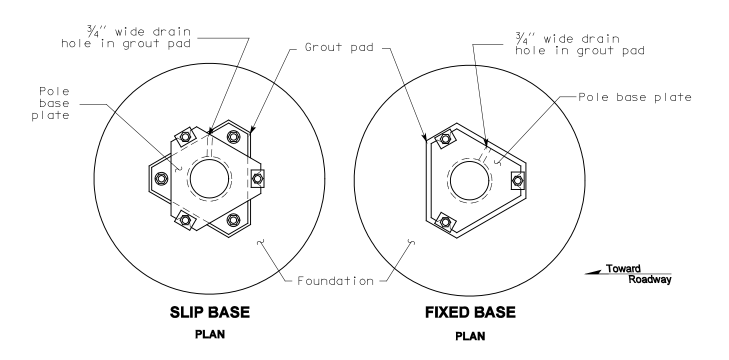
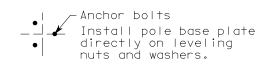
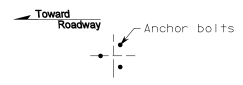
Section J Illumination and Signals

Section J	Illumir	iation and Signals		
	J-1b	Steel Light Standard Base Details	10/8/99	3 Sheets
	J-1c	Slip Base Adaptor for 4-Bolt Light Standard Base	4/24/98	
	J-1e	Light Standards Wiring Details	8/1/97	
	J-1f	Timber Light Standards	6/23/00	
	J-3	Type A, B, and C Service Lighting Details	8/1/97	2 Sheets
	J-3b	Service Cabinet Type B Modified (0 - 200 Amp Type 120/240 Single Phase)	6/24/02	2 Sheets
	J-3c	Service Cabinet Type D (0 - 200 Amp Type 120/240 Single Phase)	6/24/02	
	J-3d	Service Cabinet Type E (0 - 200 Amp Type 240/480 Single Phase)	6/24/02	
	J-5	Pedestrian Pushbutton Details	8/1/97	
	J-6c	Cabinet Foundation Details	4/24/98	
	J-6f	Signal Head Mounting Details Pole and Post Top Mountings	4/24/98	
	J-6g	Signal Head Mounting Details Mast Arm and Span Wire Mountings	8/1/97	
	J-6h	Miscellaneous Signal Details	4/24/98	
	J-7a	Signal Standard Type Designations and Type PPB, PS, I, RM, and FB Details	9/12/01	2 Sheets
	J-7c	Strain Pole Standards Type IV and V	6/19/98	
	J-7d	Span Wire Installation	4/24/98	
	J-8a	Induction Loop Details	8/1/97	2 Sheets
	J-9a	Typical Grounding Details	4/24/98	
	J-10	Electrical Conduit Placement	7/18/97	
	J-11a	Standard Junction Box	9/12/01	



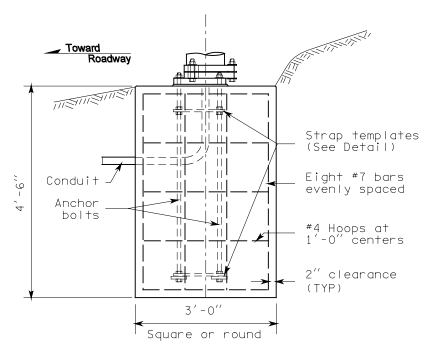


FIXED BASE



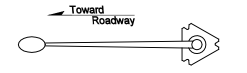
SLIP BASE

ANCHOR BOLT LAYOUT

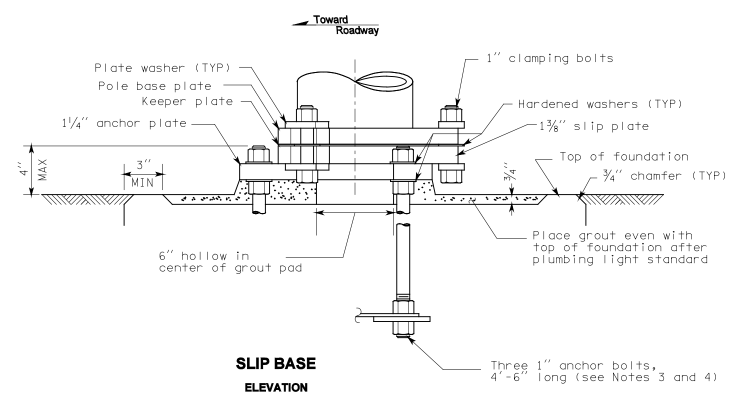


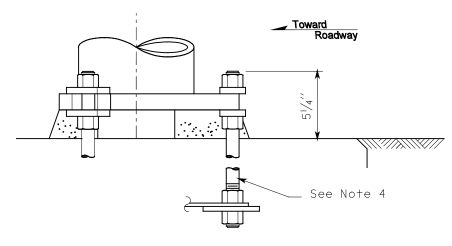
FOUNDATION DETAIL

(See Note 1)



LIGHT STANDARD ORIENTATION





FIXED BASE

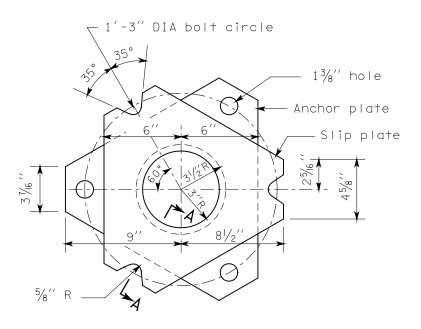
ELEVATION Details similar to slip base except where noted



STEEL LIGHT STANDARD BASE DETAILS STANDARD PLAN J-1b

SHEET 1 OF 3 SHEETS

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED			APPROVED FOR PUBLICATION		
UPON RE	QUEST.	Clifford E. Mansfield	10/08/99		
10-99		TWS	DEPUTY STATE DESIGN ENGINEER WASHINGTON STATE DEPARTMENT OF T	DATE	
DATE	REVISION	BY	OLYMPIA, WASHINGTON	NOTTALION	



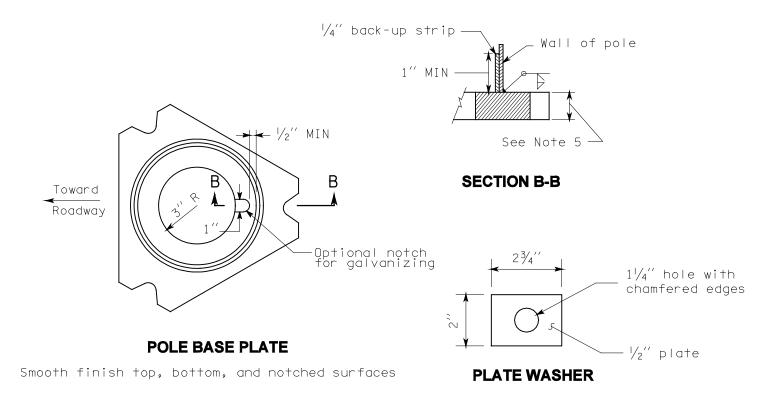
1 ³/₈ ''

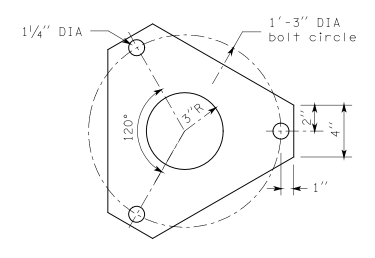
3/₈ |

SECTION A-A

SLIP/ANCHOR PLATES DETAIL

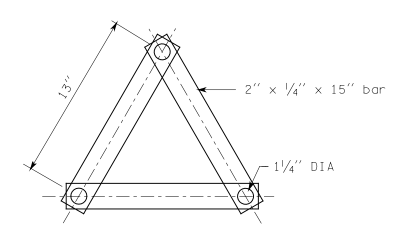
Smooth finish top, bottom, and notched surfaces





KEEPER PLATE

Place between pole base plate and slip plate on top of middle washers.



STRAP TEMPLATE ASSEMBLY DETAIL

Place over anchor bolts (See Note 4)

DATE



STEEL LIGHT STANDARD BASE DETAILS STANDARD PLAN J-1b

SHEET 2 OF 3 SHEETS

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE.
THE ORIGINAL SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE
AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED
UPON REQUEST.

10-99 REVISED SECTION B-B.

TWS

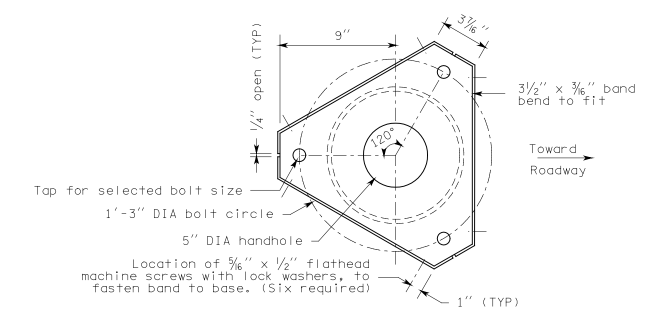
REVISION

TWS BY WA

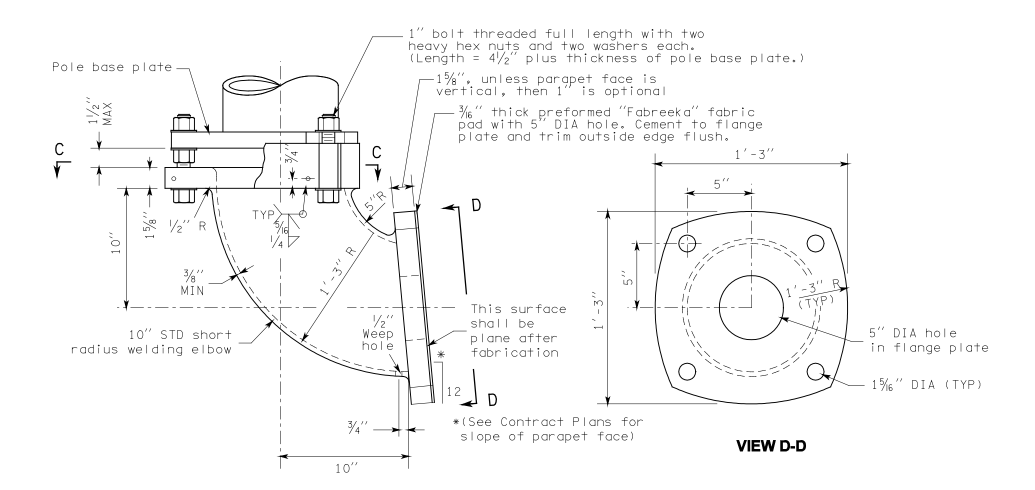
APPROVED FOR PUBLICATION

Clifford E. Mansfield 10/08/99
DEPUTY STATE DESIGN ENGINEER DATE

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON



SECTION C-C



ELEVATION

LIGHTING BRACKET DETAIL

For light standards with single arm 12' or less and double arms 8' or less mounted on bridges or retaining walls.

NOTES

- 1. See Standard Plan C-8b for base plate and foundation requirements when light standards are mounted on concrete barrier.
- 2. Round and smooth all edges along wire-way to protect conductors. See Standard Plan J-1e for wiring details.
- 3. The top of the anchor rod shall be both threaded and galvanized a minimum of 12". The bottom of the anchor rod shall be threaded a minimum of 3". Galvanizing shall be in accordance with AASHTO M111 after threading. Hooked anchor bolts are not allowed.
- 4. Strap templates shall be held in place by nuts 6'' from the top of the foundation, and at bottom of anchor bolts resting on $4'' \times \sqrt[3]{8}''$ square washers.
- 5. Pole base plate for a slip base design shall be $1^{1}\!/_{\!4}{}^{\prime\prime}$ AASHTO M223 Gr. 345. Pole base plate for a fixed base design may be either $1^{1}\!/_{\!4}{}^{\prime\prime}$ AASHTO M223 Gr. 345 or $1^{1}\!/_{\!2}{}^{\prime\prime}$ AASHTO M183.
- 6. Installation of a 50' pole with double mast arms on a slip base is not allowed.



STEEL LIGHT STANDARD BASE DETAILS STANDARD PLAN J-1b

SHEET 3 OF 3 SHEETS

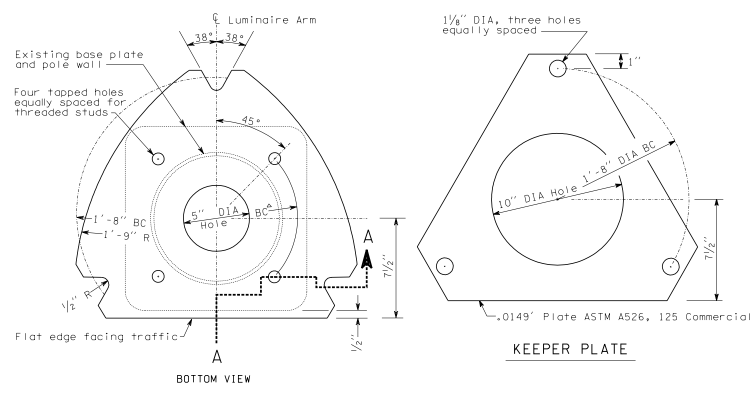
NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

APPROVED FOR PUBLICATION

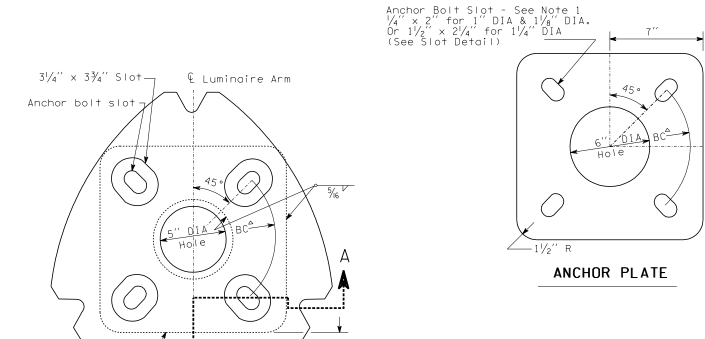
Clifford E. Mansfield 10/08/99



10-99 REVISED NOTES 1, 2 & 5; ADDED NOTE 6. TWS
DATE REVISION BY



PLAN - TOP SLIP PLATE



Flat edge facing traffic

PLAN - BOTTOM SLIP PLATE

TOP VIEW

Anchor plate-

Plate shall conform to AASHTO M183 M (ASTM A36) except as noted. Flat washer shall conform to AASHTO M164 M (ASTM A325).

KEY

- (1) Clamping Bolts, $\frac{7}{8}$ DIA hex head bolt & nut, three plate washers, 50 ft.-lbs. torque. (Three per slip base)
- (2) Threaded Slotted Stud, see SCHEDULE for DIA, hardened washer and heavy hex nut (four per base plate). Insert stud and center punch at bottom periphery to lock tapped stud in place prior to galvanizing.
- (3) Keeper Plate
- (6) Top Slip Plate
- (9) Grout (exist. w/drain)

(4) Pole Wall (existing)

(5) Base Plate (existing)

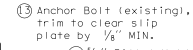
(7) Bottom Slip Plate

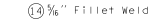
(6)

- (10) New Grout Pad
- (8) Anchor Plate (11) Foundation (existing)

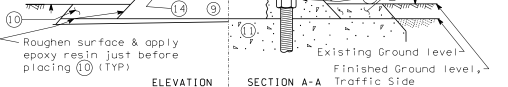
 \Box











ASSEMBLY DETAILS

After bolting bottom slip plate assembly to foundation, fill slotted bolt holes with mastic.

Grade around foundation to ensure stub height does not exceed $4^{\prime\prime}$.

Removal of the franqible base from the existing base plate is required.

Misaligned anchor bolts must be removed and replaced.

	SCHEDULE							
Adapte Type		BC^(Bolt Circle)+	Existing Base Type	Luminaire Height ‡				
A - 1	1''	11''	Welded Plate	30′				
A-2	1 ′′	1'-01/4''	Cast Aluminum	30′				
A-3	1''	1'-03/4''	Steel Transformer	30′				
Δ-4	11/8''	1'-21/8''	2-Pc. Alum. Clamp	40′				
A-5	11/4"	1'-21/6"	2-Pc. Alum. Clamp	40′				

- Use matching diameter for threaded studs
- Contractor shall verify BC in field before ordering. If BC or anchor bolt sizes differ from those listed, contact Bridge and Structures Office.
- # Plus or minus 2'-6"

SLOT DETAIL

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

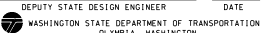


SLIP BASE ADAPTOR FOR 4-BOLT LIGHT STANDARD BASE STANDARD PLAN J-1c

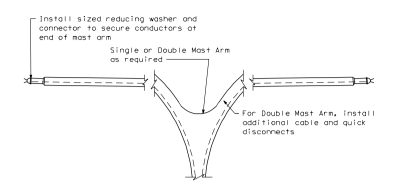
APPROVED FOR PUBLICATION

Clifford E. Mansfield

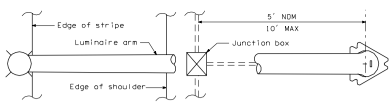
4/24/98



OLYMPIA, WASHINGTON

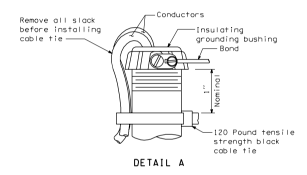


MAST ARM WIRING DETAIL

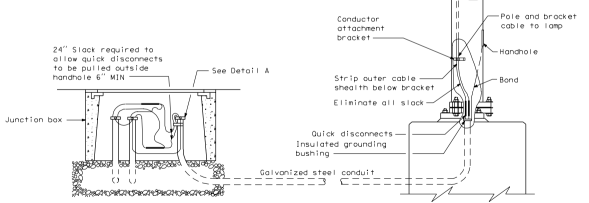


Alternate locations allowed provided junction box to base distance does not exceed 10'

TYPICAL JUNCTION BOX LOCATION

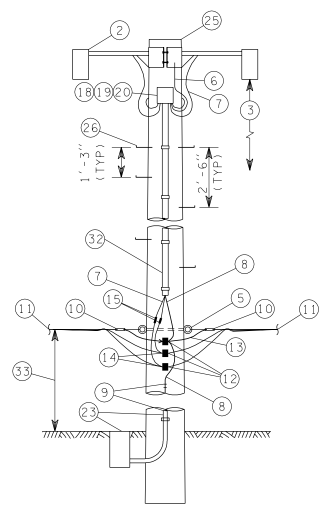


LIGHT STANDARDS WIRING DETAILS



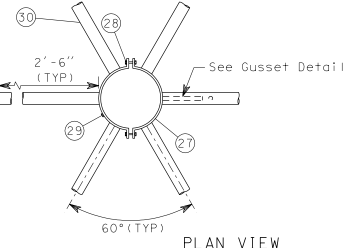
WIRING DETAIL LIGHT STANDARD SLIP BASE*

*Application for fixed base similar except no cable tie is required at junction box.



HIGH MAST TIMBER LUMINAIRE SUPPORT

Shown for 480 VAC power feed. Increase conductor and fuse size as required for 240 VAC power feed.



PLAN VIEW LUMINAIRE SUPPORT BRACKET GALVANIZE AFTER FABRICATION

Galvanized steel mast arm - configuration varies with manufacturer

Luminaire - see Contract for type and number

Mounting height - roadway to luminaire elevation difference ± 2%, see Contract

Mast arm length - see Contract

 $\frac{5}{8}$ galvanized thimble eyebolt (single or double) with washers and nuts or eyenut

Bonding jumper

KEY

Pole and bracket cable

Equipment grounding conductor see Standard Plan J-9a.

From ground line to 10' above ground, enclose equipment grounding conductor in galvanized steel conduit, code sized. Above 10' from ground, staple equipment grounding conductor to pole. Connect to supplemental ground per Standard Plan J-9a.

Service wedge clamp

ACSR triplex or fourplex conductors - see Contract

Copper split bolt connector

Messenger cable

Insulating tape for waterproof connection

Fused quick disconnect - use 30 amp fuses for high mast supports

Weatherhead - size as required

Steel conduit

 $8^{\prime\prime}$ x $8^{\prime\prime}$ x $4^{\prime\prime}$ NEMA 3R junction box with raintight hubs and removable cover

Grounding lug

12 pole terminal block

Direct burial conductors or galvanized steel conduits with conductors - see Contract

Grounding bushing

Supplemental ground - see Standard Plan J-9a.

Class 5 timber pole - length sufficient for mounting height and burial depth

Class 2 timber pole - length sufficient for mounting height and burial depth.

 $\frac{5}{8}$ " × 9" step bolt

 $\frac{1}{4}$ " x 10" plate collar bent to fit pole diameter (8" - 10")

 $\frac{3}{8}$ " x 4" machine bolts (four required) with washers and nuts

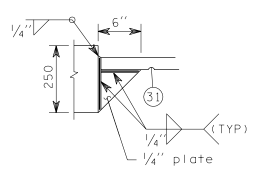
 $\frac{1}{2}$ lag bolts (six required) - drill $\frac{9}{6}$ hole in plate

2" pipe

 $\frac{3}{4}$ wire hole 2" from gusset plate, smooth hole edges

1" nonmetallic conduit with $\frac{3}{4}$ " straps at code spacing

Distance varies, 35' MIN, 50' MAX, depending on line clearance requirements



GUSSET DETAIL





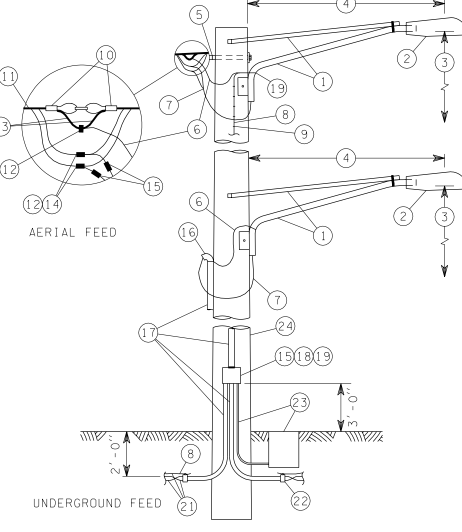




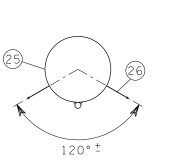
TWS CORRECTED KEY NOTE 5. DATE BY

NOTES: 1. Timber luminaire supports are allowed only for temporary installations where breakaway or slip bases are not required.

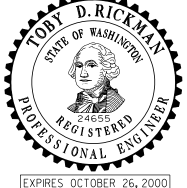
2. When down guys are required, See Standard Plan J-7d.



TIMBER LUMINAIRE SUPPORT



STEP BOLT PLACEMENT



TIMBER LIGHT

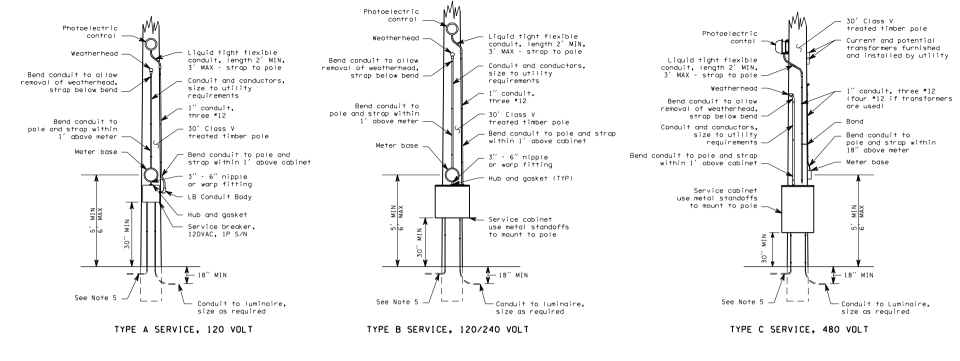
STANDARDS STANDARD PLAN J-1f

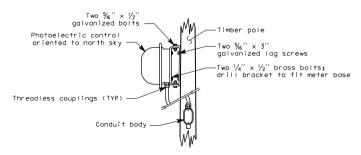
APPROVED FOR PUBLICATION 6/23/00



WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

OLYMPIA, WASHINGTON



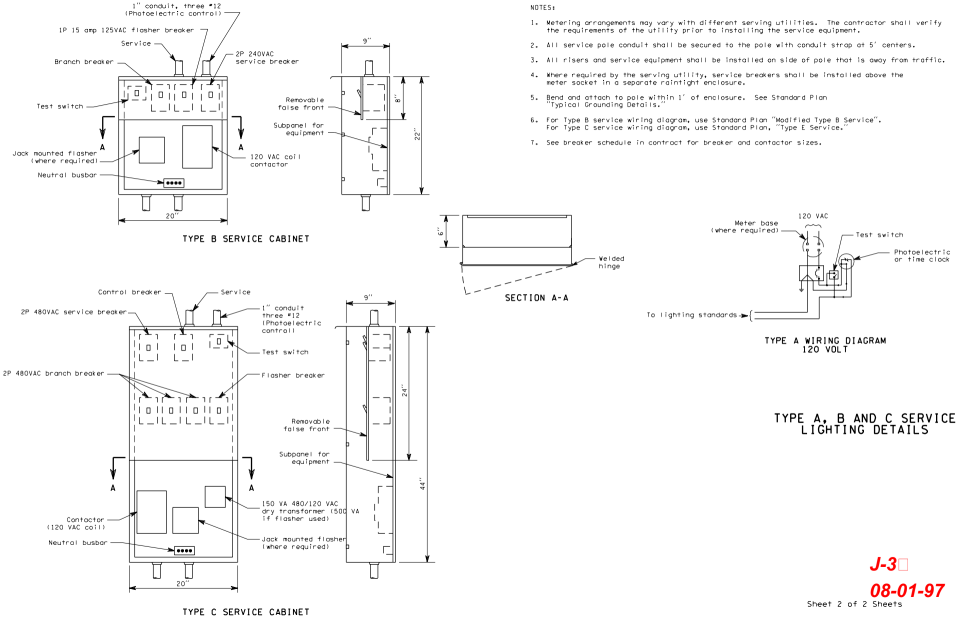


PHOTOELECTRIC CONTROL DETAILS

TYPE A, B AND C SERVICE LIGHTING DETAILS

J-3□ 08-01-97

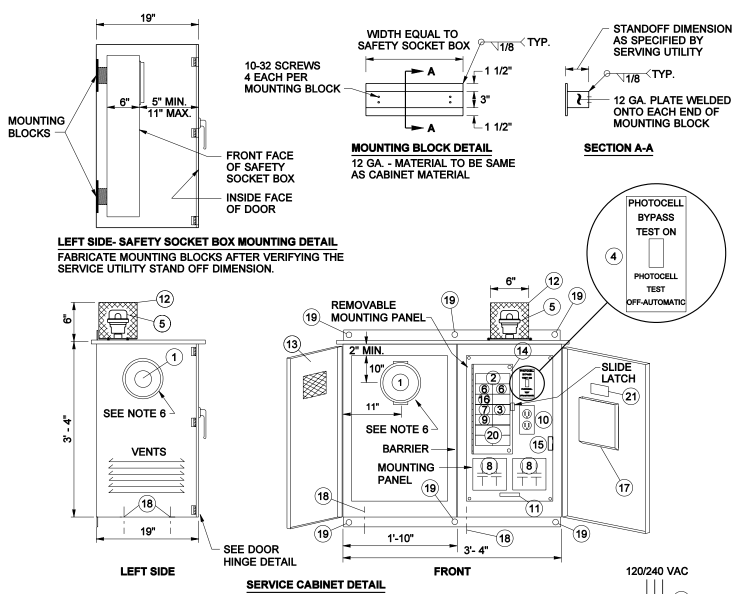
Sheet 1 of 2 Sheets

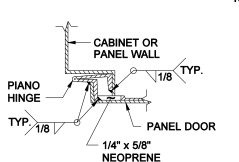


GENERAL NOTES

200 AMP TYPE 120/240 1ø SERVICE CABINET

- 1. SEE STANDARD SPECIFICATION 9-29.24, SERVICE CABINETS.
- 2. HINGES SHALL HAVE STAINLESS STEEL OR BRASS PINS.
- CABINETS SHALL BE RATED NEMA 3R AND SHALL INCLUDE TWO RAIN TIGHT VENTS.
- 4. METERING EQUIPMENT DOOR SHALL BE PAD LOCKABLE. EACH DOOR SHALL BE GASKETED. INSTALL BEST CX CONSTRUCTION CORE ON RIGHT DOOR. SEE DOOR HINGE DETAIL, SHEET 1 OF 2.
- 5. THE FOLLOWING EQUIPMENT WITHIN THE SERVICE **ENCLOSURE SHALL HAVE AN APPROPRIATELY ENGRAVED** PHENOLIC NAME PLATE ATTACHED WITH SCREWS OR RIVETS: KEY NUMBERS 2, 3, 4, 6, 7, 8, 9 AND 16. **KEY NUMBER 4 NAME PLATE SHALL READ:** "PHOTOCELL BYPASS TEST ON" AND "PHOTOCELL TEST OFF- AUTOMATIC". SEE SERVICE CABINET DETAIL.
- METERING ARRANGEMENTS VARY WITH DIFFERENT SERVING UTILITIES. THE UTILITY MAY REQUIRE METER BASE MOUNTING IN THE ENCLOSURE, ON THE SIDE OR ON THE BACK OF THE ENCLOSURE. THE UTILITY MAY REQUIRE THE DIMENSION BETWEEN THE DOOR AND THE FRONT OF THE SAFETY SOCKET BOX TO BE LESS THAN THE 11 INCHES SHOWN IN THE LEFT SIDE- SAFETY SOCKET BOX MOUNTING DETAIL. THE CONTRACTOR SHALL VERIFY THE SERVING UTILITY'S REQUIREMENTS PRIOR TO FABRICATION OF AND INSTALLING THE SERVICE EQUIPMENT.
- 7. DIMENSIONS SHOWN ARE MINIMUM AND SHALL BE ADJUSTED TO ACCOMMODATE THE VARIOUS SIZES OF EQUIPMENT INSTALLED.
- 8. ALL BUSSWORK SHALL BE HIGH GRADE COPPER AND SHALL EQUAL OR EXCEED THE MAIN BREAKER RATING. ALL BREAKERS SHALL BOLT ONTO THE BUSSWORK JUMPERING OF BREAKERS SHALL NOT BE ALLOWED BUSSWORK SHALL ACCOMMODATE ALL FUTURE EQUIPMENT AS SHOWN IN THE BREAKER SCHEDULE.
- 9. THE PHOTOCELL UNIT SHALL BE CENTERED IN THE PHOTOCELL ENCLOSURE TO PERMIT 360 DEGREE ROTATION OF THE PHOTOCELL WITHOUT REMOVAL OF THE PHOTOCELL UNIT OR THE PHOTOCELL ENCLOSURE.
- 10. ALL INTERNAL WIRE RUNS SHALL BE IDENTIFIED WITH 'TO - FROM" CODED TAGS LABELED WITH THE CODE LETTERS AND/OR NUMBERS SHOWN ON THE SCHEDULES. APPROVED PVC OR POLYOLEFIN WIRE MARKING SLEEVES SHALL BE USED
- 11. ALL NUTS, BOLTS AND WASHERS USED FOR MOUNTING THE PHOTOCELL ENCLOSURE SHALL BE STAINLESS STEEL
- 12. A 1% TOLERANCE IS ALLOWED FOR ALL DIMENSIONS.
- 13. UNISTRUT OR EQUIVALENT CHANNEL AND MOUNTING HARDWARE COMPONENTS SHALL BE STAINLESS STEEL CONDUIT CLAMPS SHALL BE HOT DIPPED. GALVANIZED STEEL OR STAINLESS STEEL.
- 14. INSTALL CONDUIT COUPLINGS ON ALL CONDUITS. PLACE COUPLINGS FLUSH WITH TOP OF CONCRETE FOUNDATION.
- 15. NOTE 15 HAS BEEN DELETED.
- 16. THE METER BASE PORTION OF THIS SERVICE WAS DESIGNED TO MEET METERING PORTION OF EUSERC DRAWING 309 REQUIREMENTS.
- 17. WHEN USING ALTERNATE DOOR HINGE: REMOVE HINGE PIN PRIOR TO WELDING HINGE TO CABINET AND PRIOR TO HOT DIP GALVANIZING CABINET. AFTER GALVANIZING, REPLACE PIN WITH BRASS PIN AND SOLDER IN PLACE.

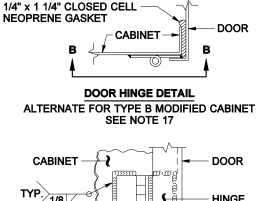




GASKET

DOOR HINGE DETAIL





VIEW B-B



KEY

- METER BASE PER SERVING UTILITY REQUIREMENTS. AS A MINIMUM, THE METER BASE SHALL BE SAFETY SOCKET BOX WITH FACTORY INSTALLED TEST BYPASS FACILITY THAT MEETS THE REQUIREMENTS OF EUSERC DRAWING 305.
- MAIN BREAKER (SEE BREAKER SCHEDULE)
- (3) PHOTOCELL BREAKER (SPST 15 AMP - 120/240 VOLT)
- TEST SWITCH (SPDT SNAP ACTION, POSITIVE CLOSE 15 AMP - 120/277 VOLT - "T" RATED)
- PHOTOELECTRIC CONTROL, STD. SPEC. 9 29.11(2)
- **(6**) **BRANCH BREAKER (SEE BREAKER SCHEDULE)**
- SIGNAL BREAKER (SEE BREAKER SCHEDULE)
- **CONTACTOR (SEE BREAKER SCHEDULE)**
- RECEPTACLE BREAKER (SPST 20 AMP 120/240 VOLT)
- RECEPTACLE, GROUNDED (GFCI 20 AMP 125 VOLT)
- (11)**NEUTRAL BUSS, 14 LUG COPPER**
- PHOTOCELL ENCLOSURE ENCLOSURE TO BE FABRICATED FROM 5/8" EXPANDED STEEL MESH WITH WELDED SEAMS AND MOUNTING FLANGES. HOT DIP GALVANIZED AFTER FABRICATION. TYPE 5052 - H32 ALUMINUM WITH 5/8" x 5/8" **OPENINGS EQUIVALENT TO 5/8" EXPANDED STEEL MESH** MAY BE USED AS ALTERNATIVE MATERIAL. SEE PHOTOCELL **ENCLOSURE MOUNTING DETAIL. SHEET 2 OF 2.**
- HINGED FRONT FACING DOOR WITH 4" x 4" MIN. POLISHED WIRE GLASS WINDOW.
- HINGED DEAD FRONT WITH 1/4 TURN FASTENERS OR SLIDE LATCH.
- CABINET MAIN BONDING JUMPER. BUSS SHALL BE 4 LUG TINNED COPPER. SEE CABINET MAIN BONDING JUMPER DETAIL ON SHEET 2 OF 2
- SPARE BRANCH BREAKER (DPST 20AMP- 120/240 VOLT)
- **METAL WIRING DIAGRAM HOLDER**
- 1/4" DIAMETER DRAIN HOLE. DRILL BEFORE GALVANIZING.
- (19) MOUNTING HOLE. SEE SERVICE CABINET MOUNTING DETAILS.
- (20) 18 CIRCUIT PANEL BOARD - MINIMUM SIZE WITH SEPARATE MAIN BREAKER.
- LABEL CABINET WITH BUSSWORK RATING.

PHOTOCELL TEST

OFF - AUTOMATIC



SERVICE CABINET TYPE B MODIFIED (0 - 200 AMP TYPE 120/240 SINGLE PHASE) STANDARD PLAN J-3b

SHEET 1 OF 2 SHEETS

APPROVED FOR PUBLICATION

Harold J. Peterfeso

06-24-02

STATE DESIGN ENGINEER

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE THE ORIGINAL. SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION. IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OF UPON REQUEST

(15)

(5)

(4)

PHOTOCELL BYPASS TEST ON

(8)

(8)

WIRING SCHEMATIC

ILL CKT A

ILL CKT B

SIZE PER NEC.

MINIMUM SIZE #2

(2)

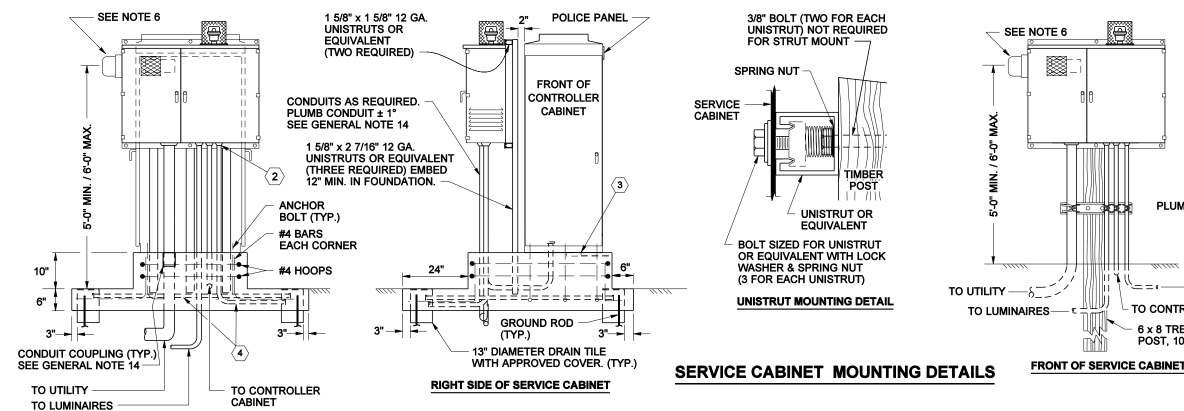
7

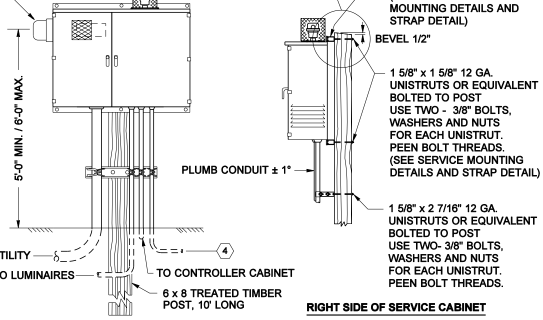
(10)

(11)

SIGNAL CKT

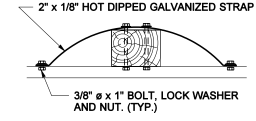
SPARE CKT





SEE STRAP DETAIL

POST MOUNT



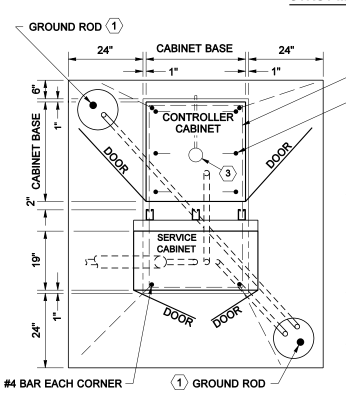
SERVICE CABINET BOLTED

(SEE SERVICE CABINET

TO UNISTRUT OR EQUIVALENT

POST MOUNT STRAP DETAIL

STRUT MOUNT



PLAN VIEW OF SERVICE CABINET

FRONT OF SERVICE CABINET

DRIVE GROUND RODS BEFORE PLACING CONCRETE. MOVE ROD(S) AND DRAIN TILE(S) WITH COVER(S) AS REQUIRED TO ACHIEVE FULL GROUND PENETRATION. MAINTAIN A 6' MINIMUM CLEARANCE BETWEEN GROUND RODS AS DETAILED ON STD. PLAN J-9a "TYPICAL GROUNDING DETAILS".

SEE STANDARD PLAN J-6c "CABINET FOUNDATION DETAILS".

FOR DETAILS NOT SHOWN.

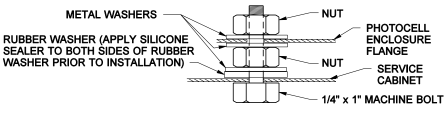
TWO #4 HOOPS

ANCHOR BOLT (TYP.)

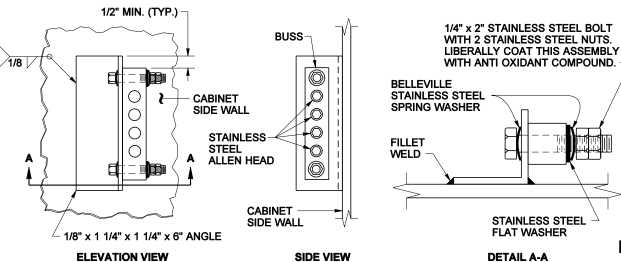
ALL CONDUITS PENETRATING CABINET SHALL BE TERMINATED WITH GROUNDING END BUSHING AND BONDED TO THE CABINET GROUNDING BUS.

4" DIAM. x 1/2" DEEP SUMP. SLOPE FOUNDATION TOWARDS SUMP. 3/8" DIAM. POLYETHYLENE OR COPPER DRAIN PIPE. SLOPE TO DRAIN OUTSIDE FOUNDATION.

TO SERVICE GROUND - PER STD. PLAN J-9a 'TYPICAL GROUNDING DETAILS'



PHOTOCELL ENCLOSURE MOUNTING DETAIL



CABINET MAIN BONDING JUMPER DETAIL



SERVICE CABINET TYPE B MODIFIED (0 - 200 AMP TYPE 120/240 SINGLE PHASE) **STANDARD PLAN J-3b**

SHEET 2 OF 2 SHEETS

06-24-02

APPROVED FOR PUBLICATION

Harold J. Peterfeso

STATE DESIGN ENGINEER

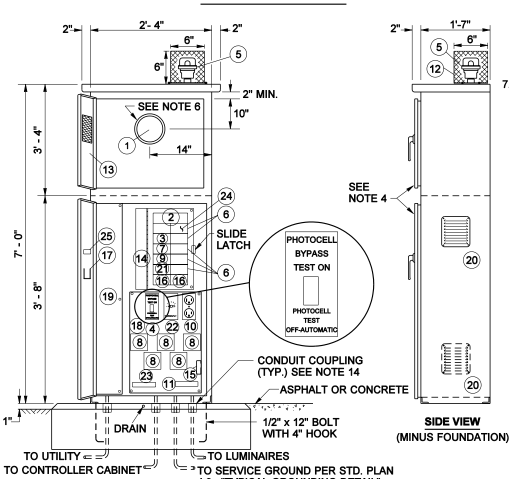
NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

CABINET WIDTH PLUS 4" 1'-9" **PULL POSTS AS SHOWN** ON STD. PLAN L-2 4" DIAM. x 1/2" DEEP SUMP. SLOPE FOUNDATION TOWARDS SUMP. 3/8" DIAM. POLYETHYLENE OR COPPER DRAIN PIPE. SLOPE TO DRAIN OUTSIDE FOUNDATION. DOOR SIDE **DETAIL A** (TYP.) И.1 **INSTALL FOUNDATION AS** 2'-0' **SLAB SECTION UNLESS IDENTIFIED FOR CONST-RUCTION IN FENCE LINE** _12"_ IN CONTRACT PLANS. 4'-0" CABINET WIDTH **PLUS 18"** FRONTAGE ROAD -- MAINLINE

INSTALLATION DETAIL

FRONT VIEW

FRONT VIEW



J-9a "TYPICAL GROUNDING DETAIL" SERVICE CABINET

GENERAL NOTES

200 AMP TYPE 120/240 1ø SERVICE CABINET

- 1. SEE STD. SPECIFICATION 9-29.24, SERVICE CABINETS.
- 2. HINGES SHALL HAVE STAINLESS STEEL OR BRASS PINS.
- CABINETS SHALL BE RATED NEMA 3R AND SHALL INCLUDE TWO RAIN TIGHT VENTS.
- METERING EQUIPMENT DOOR SHALL BE PAD LOCKABLE. EACH DOOR SHALL BE GASKETED. INSTALL BEST CX CONSTRUCTION CORE ON BOTTOM DOOR. SEE DOOR HINGE DETAIL, STANDARD PLAN J-3b. CONCEALED HEAVY DUTY STAINLESS STEEL LIFT OFF HINGES ARE ALLOWED AS AN ALTERNATIVE TO DOOR HINGE DETAIL SHOWN ON STANDARD PLAN J-3b. UPPER DOOR SHALL HAVE 2 HINGES AND LOWER DOOR SHALL HAVE 3 HINGES. THE LOWER DOOR SHALL HAVE A TWO POSITION DOOR STOP ASSEMBLY.
- 5. THE FOLLOWING EQUIPMENT WITHIN THE SERVICE **ENCLOSURE SHALL HAVE AN APPROPRIATELY ENGRAVED PHENOLIC NAME PLATE ATTACHED** WITH SCREWS OR RIVETS: KEY NUMBERS 2, 3, 4, 6, 7, 8, 9, 16 AND 21 **KEY NUMBER 4 NAME PLATE SHALL READ:** "PHOTOCELL BYPASS TEST ON" AND "PHOTOCELL TEST OFF- AUTOMATIC". SEE SERVICE CABINET DETAIL.
- 6. METERING ARRANGEMENTS VARY WITH DIFFERENT SERVING UTILITIES. THE UTILITY MAY REQUIRE METER BASE MOUNTING IN THE ENCLOSURE, ON THE SIDE OR ON THE BACK OF THE ENCLOSURE. THE UTILITY MAY REQUIRE THE DIMENSION BETWEEN THE DOOR AND THE FRONT OF THE SAFETY SOCKET BOX TO BE LESS THAN THE 11 INCHES SHOWN IN THE LEFT SIDE- SAFETY SOCKET BOX MOUNTING DETAIL. SEE STANDARD PLAN J-3b FOR SAFETY SOCKET BOX DETAIL. THE CONTRACTOR SHALL VERIFY THE SERVING UTILITY'S REQUIREMENTS PRIOR TO **FABRICATION OF AND INSTALLING THE SERVICE** EQUIPMENT.

ROADWAY

SIDE VIEW

DIMENSIONS SHOWN ARE MINIMUM AND SHALL BE ADJUSTED TO ACCOMMODATE THE VARIOUS SIZES OF EQUIPMENT INSTALLED.

CONDUIT TO FENCE

FENCE POST

POST BONDING POINT

FOUNDATION

SERVICE CABINET

PLAN VIEW

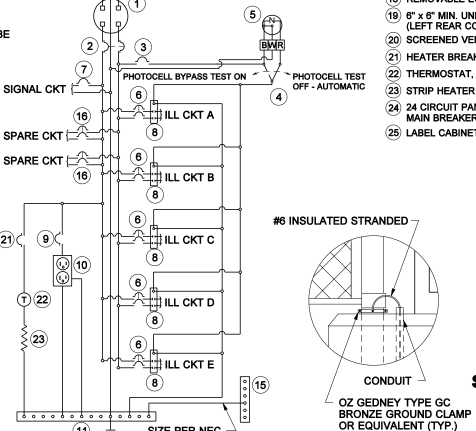
- 8. ALL BUSSWORK SHALL BE HIGH GRADE COPPER AND ALL BREAKERS SHALL BOLT ONTO THE BUSSWORK. JUMPERING OF BREAKERS SHALL NOT BE ALLOWED. BUSSWORK SHALL ACCOMMODATE ALL FUTURE EQUIPMENT AS SHOWN IN THE BREAKER SCHEDULE.
- ALL INTERNAL WIRE RUNS SHALL BE IDENTIFIED WITH "TO - FROM" CODED TAGS LABELED WITH THE CODE LETTERS AND/OR NUMBERS SHOWN ON THE SCHEDULES. APPROVED PVC OR POLYOLEFIN WIRE MARKING SLEEVES SHALL BE USED.
- 11. ALL NUTS, BOLTS AND WASHERS USED FOR MOUNTING
- THE PHOTOCELL CIRCUIT SHALL BE INSTALLED IN FLEX CONDUIT WITHIN THE METER COMPARTMENT.
- INSTALL CONDUIT COUPLINGS ON ALL CONDUITS. PLACE
- SEE PLANS FOR BREAKER SCHEDULE.

120/240 VAC

THE METER BASE PORTION OF THIS SERVICE WAS DESIGNED TO MEET METERING PORTION OF EUSERC DRAWING 309 REQUIREMENTS.

SHALL EQUAL OR EXCEED THE MAIN BREAKER RATING.

- THE PHOTOCELL UNIT SHALL BE CENTERED IN THE PHOTOCELL ENCLOSURE TO PERMIT 360 DEGREE ROTATION OF THE PHOTOCELL WITHOUT REMOVAL OF THE PHOTOCELL UNIT OR PHOTOCELL ENCLOSURE.
- THE PHOTOCELL ENCLOSURE SHALL BE STAINLESS STEEL
- 12. A 1% TOLERANCE IS ALLOWED FOR ALL DIMENSIONS.
- COUPLINGS FLUSH WITH TOP OF CONCRETE FOUNDATION. (13)
- 16. SEAL CABINET TO FOUNDATION WITH A 1/2" BEAD OF SILICONE. APPLY SILICONE TO DRY SURFACE ONLY.



WIRING SCHEMATIC

SIZE PER NEC.

MINIMUM SIZE #2

(11)

KEY (1) METER BASE PER SERVING UTILITY REQUIREMENTS. AS A MINIMUM, THE METER BASE SHALL BE SAFETY SOCKET BOX WITH FACTORY INSTALLED TEST BYPASS FACILITY THAT MEETS THE REQUIREMENTS OF EUSERC DRAWING 305.

- MAIN BREAKER (SEE BREAKER SCHEDULE)
- (3) PHOTOCELL BREAKER (SPST 15 AMP 120/240 VOLT)
- TEST SWITCH (SPDT SNAP ACTION, POSITIVE CLOSE, 15 AMP 120/277 VOLT "T" RATED)
- (5) PHOTOELECTRIC CONTROL, STD. SPEC. 9 29.11(2)
- (6) BRANCH BREAKER (SEE BREAKER SCHEDULE)
- (7) SIGNAL BREAKER (SEE BREAKER SCHEDULE)
- (8) CONTACTOR (SEE BREAKER SCHEDULE)
- RECEPTACLE BREAKER (SPST 20 AMP 120/240 VOLT)
- (10) RECEPTACLE, GROUNDED (GFCI 20 AMP 125 VOLT)
- NEUTRAL BUSS, 14 LUG COPPER
- (2) PHOTOCELL ENCLOSURE ENCLOSURE TO BE FABRICATED FROM 5/8" EXPANDED STEEL MESH WITH WELDED SEAMS AND MOUNTING FLANGES. HOT DIP GALVANIZED AFTER FABRICATION. TYPE 5052 - H32 ALUMINUM WITH 5/8" x 5/8" OPENINGS EQUIVALENT TO 5/8" EXPANDED STEEL MESH MAY BE USED AS ALTERNATIVE MATERIAL. SEE PHOTOCELL ENCLOSURE MOUNTING DETAILS, STANDARD PLAN J-3b.
- HINGED FRONT FACING DOOR WITH 4" x 4" MIN. POLISHED WIRE GLASS WINDOW.
- (14) HINGED DEAD FRONT WITH 1/4 TURN FASTENERS OR SLIDE
- (15) CABINET MAIN BONDING JUMPER. BUSS SHALL BE 4 LUG TINNED COPPER. SEE CABINET MAIN BONDING JUMPER DETAIL, STANDARD PLAN J-3b.
- (16) SPARE BRANCH BREAKER (DPST 20AMP- 120/240 VOLT)
- (17) METAL WIRING DIAGRAM HOLDER
- (18) REMOVABLE EQUIPMENT MOUNTING PAN
- 6" x 6" MIN. UNDERGROUND FEED SERVICE WIREWAY (LEFT REAR CORNER)
- (20) SCREENED VENTS, 2 REQUIRED, 1 EACH SIDE, LOUVERED PLATES
- (21) HEATER BREAKER (SPST 15 AMP 120/240 VOLT)
- (22) THERMOSTAT, 40°F CLOSURE 3 DIFFERENTIAL
- (23) STRIP HEATER (100 WATT NOMINAL), WITH TERMINAL STRIP COVER.
- (24) 24 CIRCUIT PANEL BOARD MINIMUM SIZE WITH SEPARATE MAIN BREAKER.
- (25) LABEL CABINET WITH BUSSWORK RATING.



SERVICE CABINET TYPE D (0 - 200 AMP TYPE 120/240 SINGLE PHASE) STANDARD PLAN J-3c

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

Harold J. Peterfeso

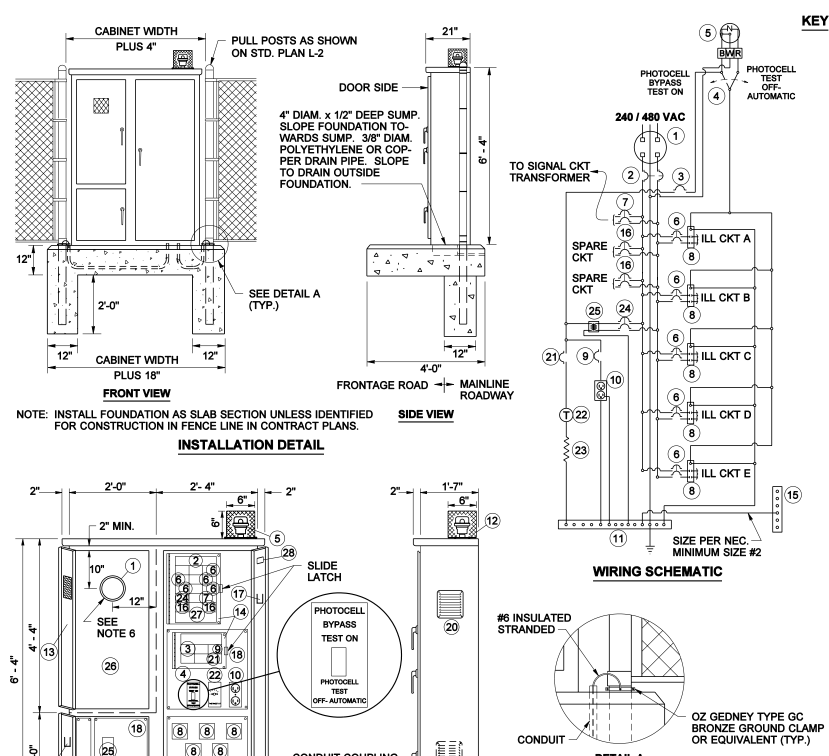


06-24-02

STATE DESIGN ENGINEER

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATI THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION. IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OB UPON REQUEST

DETAIL A



CONDUIT COUPLING

(TYP.) SEE NOTE 14

ASPHALT OR CONCRETE

1/2" x 12" BOLT

WITH 4" HOOK

"TYPICAL GROUNDING DETAILS"

SERVICE CABINET

U= 3 TO SERVICE GROUND

PER STD. PLAN J-9a

(20)

SIDE VIEW

(MINUS FOUNDATION)

(23)

CABINET

TO UTILITY ←

DRÁIN

TO CONTROLLER —

FRONT VIEW

ركے το

LUMINAIRES

DETAIL A

FOUNDATION

PLAN VIEW

SERVICE CABINET

FENCE POST

CONDUIT TO

FENCE POST

BONDING POINT

METER BASE PER SERVING UTILITY REQUIREMENTS. AS A MINIMUM, THE METER BASE SHALL BE SAFETY SOCKET BOX WITH FACTORY INSTALLED TEST BYPASS FACILITY THAT MEETS THE REQUIREMENTS OF EUSERC DRAWING 305.

- (2) MAIN BREAKER (SEE BREAKER SCHEDULE)
- (3) PHOTOCELL BREAKER (SPST 15 AMP 120/240 VOLT)
- (4) TEST SWITCH (SPDT SNAP ACTION, POSITIVE CLOSE 15 AMP 120/277 VOLT "T" RATED)
- (5) PHOTOELECTRIC CONTROL, STD. SPEC. 9 29.11(2)
- (6) BRANCH BREAKER (SEE BREAKER SCHEDULE)
- 7) SIGNAL TRANSFORMER BREAKER (SEE BREAKER SCHEDULE)
- (8) CONTACTOR (SEE BREAKER SCHEDULE)
- 9 RECEPTACLE BREAKER (SPST 20 AMP 120/240 VOLT)
- (10) RECEPTACLE, GROUNDED (GFCI 20 AMP 125 VOLT)
- (11) NEUTRAL BUSS. 14 LUG COPPER
- (12) PHOTOCELL ENCLOSURE ENCLOSURE TO BE FABRICATED FROM 5/8" EXPANDED STEEL MESH WITH WELDED SEAMS AND MOUNTING FLANGES. HOT DIP GALVANIZED AFTER FABRICATION. TYPE 5052 H32 ALUMINUM WITH 5/8" x 5/8" OPENINGS EQUIVALENT TO 5/8" EXPANDED STEEL MESH MAY BE USED AS ALTERNATIVE MATERIAL. SEE PHOTOCELL ENCLOSURE MOUNTING DETAILS, STANDARD PLAN J-3b.
- (13) HINGED FRONT FACING DOOR WITH 4" x 4" MIN. POLISHED WIRE GLASS WINDOW.
- (14) HINGED DEAD FRONT WITH 1/4 TURN FASTENERS OR SLIDE
- (5) CABINET MAIN BONDING JUMPER. BUSS SHALL BE 4 LUG TINNED COPPER. SEE CABINET MAIN BONDING JUMPER DETAIL. STANDARD PLAN J-3b.
- (16) SPARE BRANCH BREAKER (DPST 20AMP- 120/240 VOLT)
- (17) METAL WIRING DIAGRAM HOLDER
- (18) REMOVABLE EQUIPMENT MOUNTING PAN
- (19) 6" x 6" MIN. UNDERGROUND FEED SERVICE WIREWAY (LEFT REAR CORNER)
- (20) SCREENED VENTS, 2 REQUIRED, 1 EACH SIDE, LOUVERED PLATES
- (21) HEATER BREAKER (SPST 15 AMP 120/240 VOLT)
- (22) THERMOSTAT, 40°F CLOSURE 3 DIFFERENTIAL
- (23) STRIP HEATER (100 WATT NOMINAL), WITH TERMINAL STRIP COVER
- (24) TRANSFORMER BREAKER (DPST 15 AMP 480 VOLT)
- 25 DRY TRANSFORMER (480/120 VOLT) 3 KVA COPPER BUSSED AND COPPER WOUND
- (26) RESERVED FOR METER, CURRENT TRANSFORMER AND/OR DISCONNECT SWITCH AS REQUIRED BY THE UTILITY
- (27) 24 CIRCUIT PANEL BOARD MINIMUM SIZE WITH SEPARATE MAIN BREAKER.
- (28) LABEL CABINET WITH BUSSWORK RATING

GENERAL NOTES

200 AMP TYPE 240/480 1ø SERVICE CABINET

- 1. SEE STD. SPECIFICATION 9-29.24, SERVICE CABINETS.
- 2. HINGES SHALL HAVE STAINLESS STEEL OR BRASS PINS.
- CABINETS SHALL BE RATED NEMA 3R AND SHALL INCLUDE TWO RAIN TIGHT VENTS.
- METERING EQUIPMENT DOORS SHALL BE PAD LOCKABLE. EACH DOOR SHALL BE GASKETED. INSTALL BEST CX CONSTRUCTION CORE ON BOTTOM LEFT AND RIGHT DOORS. SEE DOOR HINGE DETAIL, STD. PLAN J-3b; CONCEALED HEAVY DUTY STAINLESS STEEL LIFT OFF HINGES ARE ALLOWED AS AN ALTERNATIVE. UPPER LEFT DOOR SHALL HAVE 3 HINGES, LOWER LEFT DOOR SHALL HAVE 2 HINGES, AND RIGHT DOOR SHALL HAVE 3 HINGES. LOWER DOOR SHALL HAVE A TWO POSITION DOOR STOP ASSEMBLY.

- 5. THE FOLLOWING EQUIPMENT WITHIN THE SERVICE ENCLOSURE SHALL HAVE AN APPROPRIATELY ENGRAVED PHENOLIC NAME PLATE ATTACHED WITH SCREWS OR RIVETS: KEY NUMBERS 2, 3, 4, 6, 7, 8, 9, 16, 21 AND 25. KEY NUMBER 4 NAME PLATE SHALL READ: "PHOTOCELL BYPASS TEST ON" AND "PHOTOCELL TEST OFF- AUTOMATIC". SEE SERVICE CABINET DETAIL.
- 6. METERING ARRANGEMENTS VARY WITH DIFFERENT SERVING UTILITIES. THE UTILITY MAY REQUIRE METER BASE MOUNTING IN THE ENCLOSURE, ON THE SIDE, OR ON THE BACK OF THE ENCLOSURE. THE UTILITY MAY REQUIRE THE DIMENSION BETWEEN THE DOOR AND THE FRONT OF THE SAFETY SOCKET BOX TO BE LESS THAN THE 11 INCHES SHOWN IN THE LEFT SIDE- SAFETY SOCKET BOX MOUNTING DETAIL, SEE STD. PLAN J-3b. THE CONTRACTOR SHALL VERIFY THE SERVING UTILITY'S REQUIREMENTS PRIOR TO FABRICATION OF AND INSTALLING THE SERVICE EQUIPMENT.
- 7. THE DIMENSIONS SHOWN ARE MINIMUM AND SHALL BE ADJUSTED TO ACCOMMODATE THE VARIOUS SIZES OF EQUIPMENT INSTALLED.
- 8. ALL BUSSWORK SHALL BE HIGH GRADE COPPER AND SHALL EQUAL OR EXCEED THE MAIN BREAKER RATING. ALL BREAKERS SHALL BOLT ONTO THE BUSSWORK. JUMPERING OF BREAKERS SHALL NOT BE ALLOWED. BUSSWORK SHALL ACCOMMODATE ALL FUTURE EQUIPMENT AS SHOWN IN THE BREAKER SCHEDULE.
- THE PHOTOCELL UNIT SHALL BE CENTERED IN THE PHOTOCELL ENCLOSURE TO PERMIT 360 DEGREE ROTATION OF THE PHOTOCELL WITHOUT REMOVAL OF THE PHOTOCELL UNIT OR THE PHOTOCELL ENCLOSURE.
- ALL INTERNAL WIRE RUNS SHALL BE IDENTIFIED WITH "TO - FROM" CODED TAGS LABELED WITH THE CODE LETTERS AND/OR NUMBERS SHOWN ON THE SCHEDULES. APPROVED PVC OR POLYOLEFIN WIRE MARKING SLEEVES SHALL BE USED.
- 11. ALL NUTS, BOLTS, AND WASHERS USED FOR MOUNTING PHOTOCELL ENCLOSURE SHALL BE STAINLESS STEEL.
- 12. A 1% TOLERANCE IS ALLOWED FOR ALL DIMENSIONS.
- 13. SEE PLANS FOR BREAKER SCHEDULE.
- 14. INSTALL CONDUIT COUPLINGS ON ALL CONDUITS. PLACE COUPLINGS FLUSH WITH TOP OF CONCRETE FOUNDATION.
- 5. SEAL CABINET TO FOUNDATION WITH A 1/2" BEAD OF SILICONE. APPLY SILICONE TO DRY SURFACE ONLY.
- THE METER BASE PORTION OF THIS SERVICE WAS DESIGNED TO MEET METERING PORTION OF EUSERC DRAWING 309 REQUIREMENTS.



EXPIRES MAY 5, 2003

SERVICE CABINET TYPE E (0 - 200 AMP TYPE 240/480 SINGLE PHASE) STANDARD PLAN J-3d

SHEET 1 OF 1 SHEET

APPROVED FOR PUBLICATION

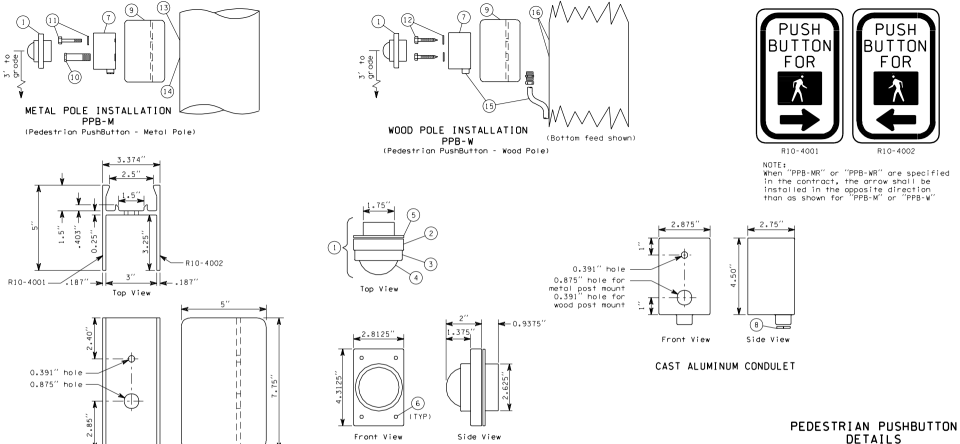
Harold J. Peterfeso

06-24-02

STATE DESIGN ENGINEER

Washington State Departm

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE.
THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE
AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED
UPON REQUEST.



Front View ALUMINUM 'H' EXTRUSION

Side View

Cast metal housing Protective collar Pushbutton switch

KEY

Pushbutton switch assembly

Gasket Stainless steel fastener

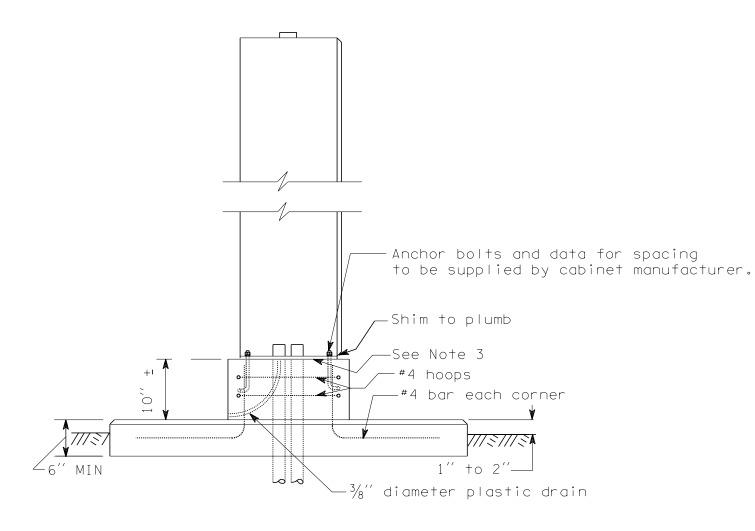
1 2 3 4 5 6 7 8 Cast aluminum condulet Aluminum plug with $\frac{1}{8}$ drilled weep hole. On timber pole installation, remove plug for wire entrance and drill weep hole in condulet.

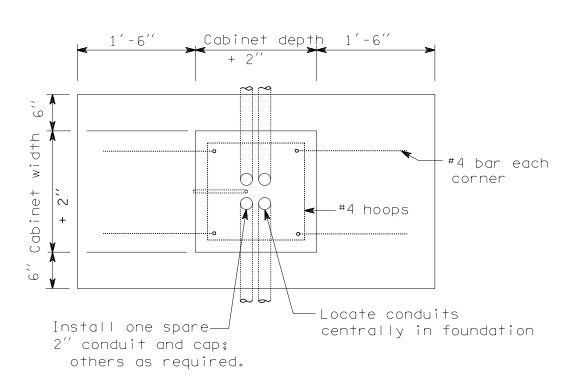
- Aluminum 'H' extrusion Chase nipple - $\frac{1}{8}$ " hex head x $\frac{1}{2}$ " pipe thread x $\frac{2}{2}$ " long
- $\frac{3}{8}$ " 16 X $2\frac{1}{2}$ " stainless steel bolt with washer
 - $\frac{3}{8}$ " X 4" lag bolt with washer
- Drill and tap shaft for $\frac{3}{8}$ " bolt

PUSHBUTTON SWITCH ASSEMBLY

- Drill and tap shaft for $\frac{1}{2}$ " nipple
- Conduit and fittings as required for timber pole installation; reverse condulet and conduit for top feed Drill pilot hole for $\frac{3}{8}$ " lag bolt

08-01-97





PAD MOUNT

NOTES

-4" slipfitter

← 4" steel pipe

X 5" handhole with cover

 $_{-}$ #4 bars at approximately 1 $^{\prime}$ -0 $^{\prime\prime}$ centers

-5/8'' X 2'-0'' X 4'' steel anchor bolts

7;

 \circ

,,0-

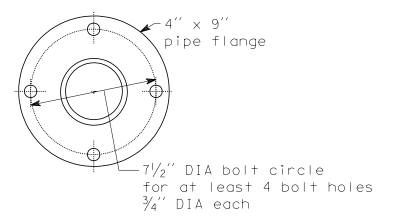
, M $\overset{'}{\sim}$

2'-0''

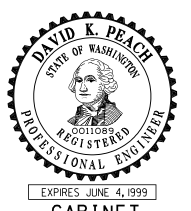
(square or round)

PEDESTAL MOUNT

- 1. Where pad or pedestal mounts are located in a sidewalk, construct mount top flush with sidewalk grade, omitting chamfer where top and sidewalk abut.
- 2. Pad mount design is typical.
- 3. Place a silicone seal between the cabinet foundation and the cabinet for the pad mount design.



PEDESTAL BASE DETAILS



CABINET FOUNDATION DETAILS

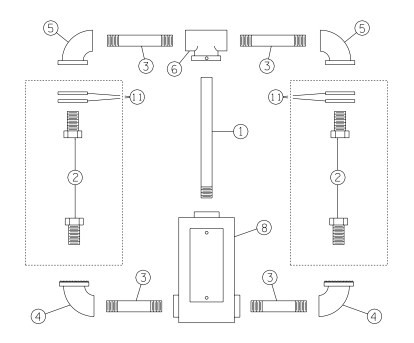
STANDARD PLAN J-6c

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATI THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST. APPROVED FOR PUBLICATION

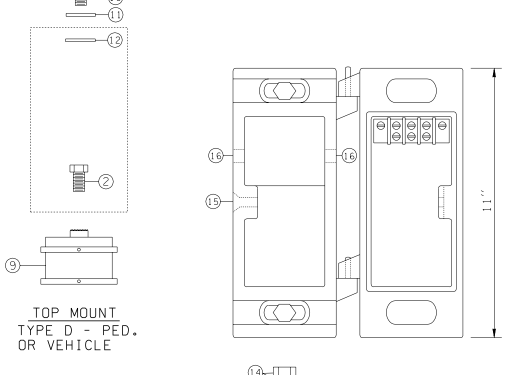
Clifford E. Mansfield
DEPUTY STATE DESIGN ENGINEER

4/24/98

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON



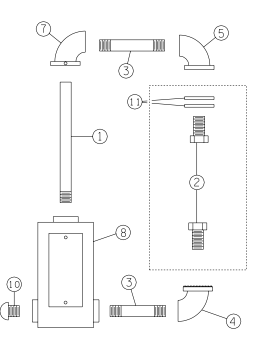
SIDE MOUNT TYPE A - PED. TYPE H - VEHICLE



TYPE E MOUNTING DETAILS

SIDE MOUNT TYPE E

(NEON GRID OR SIMILAR SIZE INCANDESCENT PEDESTRIAN HEAD)



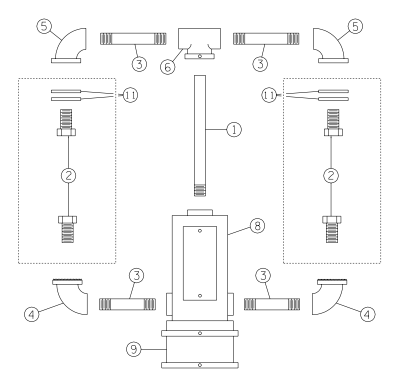
SIDE MOUNT

TYPE B - PED.

TYPE K - VEHICLE

KEY

- 1 CENTER PIPE
- (2) LOCKNIPPLE
- (3) NIPPLE
- 4) SERRATED ELBOW
- (5) SERRATED OR FLANGED ELBOW
- (6) REAMED TEE WITH SET SCREW
- (7) REAMED ELBOW WITH SET SCREW
- (8) BRONZE TERMINAL COMPARTMENT WITH:
 - GASKETED COVER
 - FASTENERS
 - WIRE LEADS
 - MOUNTING SADDLE FOR SIDE MOUNTS
 - 1/4" DIA DRAIN HOLE
 - 12 POSITION TERMINAL STRIP
 - WIREWAY FOR SIDE MOUNTS
- 9) BRONZE COLLAR, $4^{1}\!/_{4}{}^{\prime}{}^{\prime}$ I.D. WITH SET SCREWS
- (10) ORNAMENT CAP
- (1) GASKET AND WASHER
- 12) CONDUIT LOCKNUT
- 13 TYPE E HINGE MOUNTING
- (14) FASTENER WITH SPACER
 - $-\frac{1}{2}^{\prime\prime}$ Lag screws on wood pole
 - $-\frac{1}{2}$ BOLTS TAPPED TO METAL POLE
- (15) FLATHEAD SOCKET BOLT
- (6) 1/2" INSERT HOLE FOR EXTERNAL WIRE ENTRANCE REQUIRED ON TIMBER POLE MOUNTINGS ONLY.



NOTES:

ARE SUPPLIED.

NOMINAL TRADE SIZE (NEC).

SEE CONTRACT FOR HEAD TYPE, MOUNTING HEIGHT AND ORIENTATION.
 ALL NIPPLES, FITTINGS AND CENTER PIPES SHALL BE 11/2" DIA

3. INSTALL NEOPRENE GASKET OUTSIDE HEAD WHEN FLANGED ELBOWS

TOP MOUNT

TYPE C - PED.

TYPE F - VEHICLE



SIGNAL HEAD MOUNTING DETAILS POLE & POST TOP MOUNTINGS

STANDARD PLAN J-6f

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATI THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

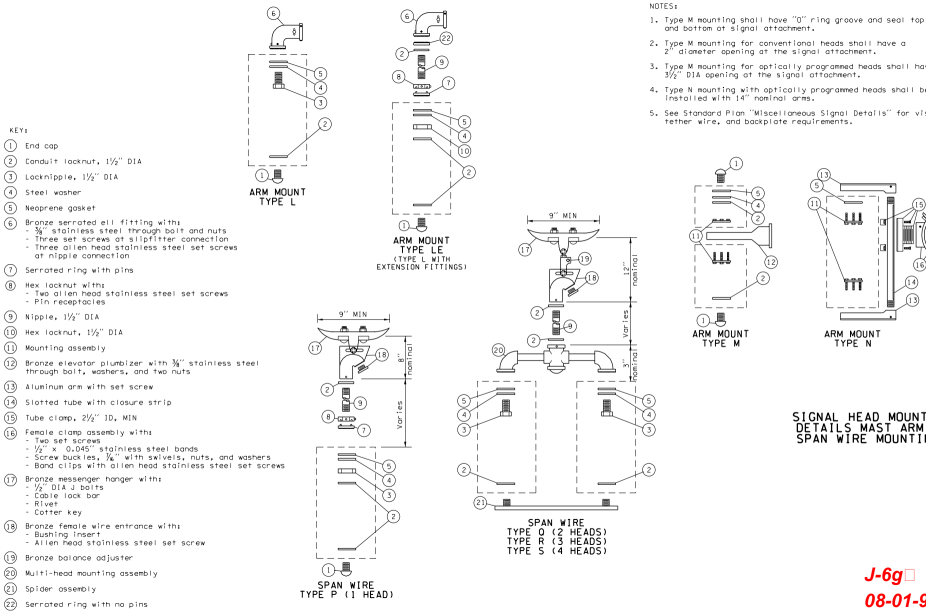
APPROVED FOR PUBLICATION

Clifford E. Mansfield

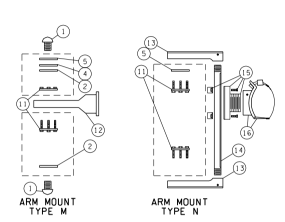
4/24/98

DEPUTY STATE DESIGN ENGINEER

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON

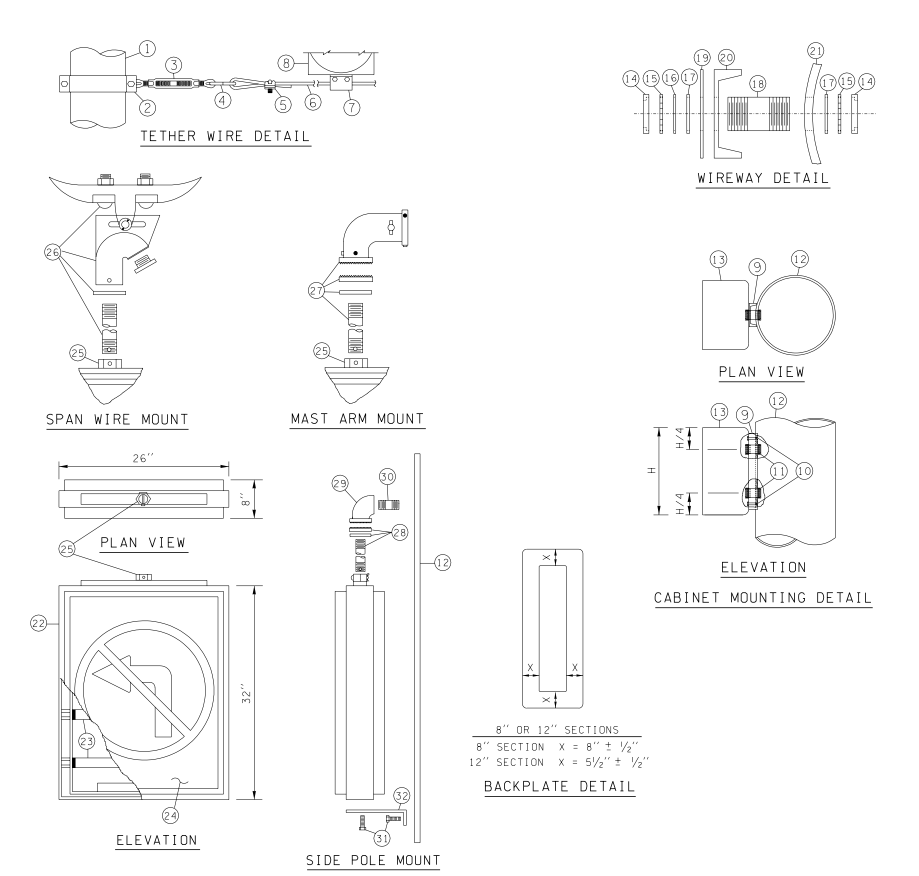


- 2. Type M mounting for conventional heads shall have a 2" diameter opening at the signal attachment.
- 3. Type M mounting for optically programmed heads shall have a $3\frac{1}{2}$ " DIA opening at the signal attachment.
- 4. Type N mounting with optically programmed heads shall be installed with 14" nominal arms.
- 5. See Standard Plan "Miscellaneous Signal Details" for visor. tether wire, and backplate requirements.



SIGNAL HEAD MOUNTING DETAILS MAST ARM & SPAN WIRE MOUNTINGS

08-01-97



INTERNALLY ILLUMINATED SIGN DETAILS

NOTES:

1. BACKPLATES SHALL BE INSTALLED WITH 6 STAINLESS STEEL SCREWS AND WASHERS.



MISCELLANEOUS SIGNAL DETAILS STANDARD PLAN J-6h

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATION. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

KEY:

1 METAL OR TIMBER POLE

8 SIGNAL HEAD

(2) METAL POLE
(3) CABINET
(4) END BUSHING
(5) CONDUIT LOCKNUT
(6) STEEL WASHER
(7) WEATHERPROOF SEAL
(8) 2" DIA × 4" NIPPLE
UNLESS OTHERWISE NOTED

OF NIPPLE

OF NIPPLE

OF NIPPLE

LOCK WASHERS AND NUTS

AND TAP POLE TO ACCEPT)
(1) WIREWAY (SEE DETAIL THIS SHEET)

2 2 $^{\prime\prime}$ \times $^{\prime\prime}_{6}$ $^{\prime\prime}$ S.S. BAND WITH 2 EACH, $^{\prime\prime}_{8}$ -16NC \times $^{\prime\prime}_{4}$

STAINLESS STEEL HEX HEAD BOLT,

%6 ", EYE AND EYE, TURNBUCKLE S HOOK, %8 " MILD STEEL

(5) 1/8" WIRE ROPE CLAMP (U BOLT TYPE)
(6) 1/8" STAINLESS STEEL TETHER WIRE
(7) WIRE CLAMP WITH LEAD WIRE WRAP

HEX HEAD BOLT, LOCK WASHER (DRILL

(19) CABINET WALL DRILLED 1/8" OVERSIZE

(3) 4 EACH, F24T12/CW FLOURESCENT TUBES

② TRANSLUCENT PLEXIGLASS SIGN FACE ② 1½'' CAST IRON HUB WITH 16'' PIN AND COTTER KEY

② SEE KEY 2,9,17, AND 18, STANDARD PLAN "SIGNAL HEAD MOUNTING DETAILS

② SEE KEY 2,6,9 AND 22, STANDARD

(8) SEE KEY 2,9 AND 22, STANDARD

AND TAP POLE TO ACCEPT

32 MOUNTING BRACKET

MAST ARM AND SPAN WIRE MOUNTINGS" .

PLAN "SIGNAL HEAD MOUNTING DETAILS MAST ARM AND SPAN WIRE MOUNTINGS" .

PLAN "SIGNAL HEAD MOUNTING DETAILS MAST ARM AND SPAN WIRE MOUNTINGS" .

② SERRATED 1½" ELBOW
③ 1½" DIA NIPPLE (DRILL AND TAP POLE

(3) 2 EACH, 1/2-20NF x 3/4" STAINLESS STEEL HEX HEAD BOLT AND LOCK WASHERS (DRILL

② CHANNEL DRILLED 1/8" OVERSIZE

(2) 6063 EXTRUDED ALUMINUM FRAME

21) POLE DRILLED 1/8" OVERSIZE

APPROVED FOR PUBLICATION

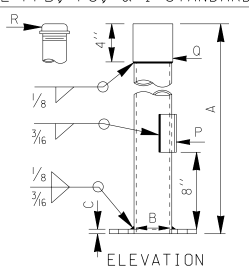
Clifford E. Mansfield



DEPUTY STATE DESIGN ENGINEER DATE

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
OLYMPIA, WASHINGTON





	Г
$\overline{\blacktriangle}$	E
	P
<u> </u>	(+)
	PLAN

	ANCHOR BOLT,	NUT, & WASHER SIZES
MARK	STANDARD	DIMENSIONS
S	TYPE PPB	4 - ½" DIA × 12" × 2"
S	TYPE PS & I	4 - ¾'' DIA × 30'' × 4''
S	TYPE FB & RM	3 - ¾" DIA × 30" × 4"

TYPE PPB

PED. PUSH

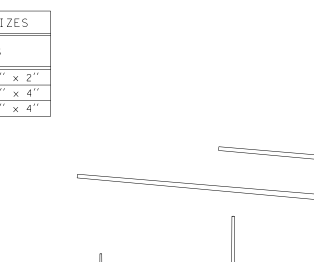
BUTTON

POST

TYPE PS

PED. HEAD

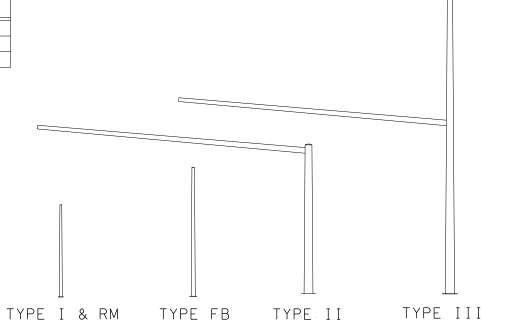
STANDARD



VEHICLE HEAD

AND RAMP METER

STANDARD



MAST ARM

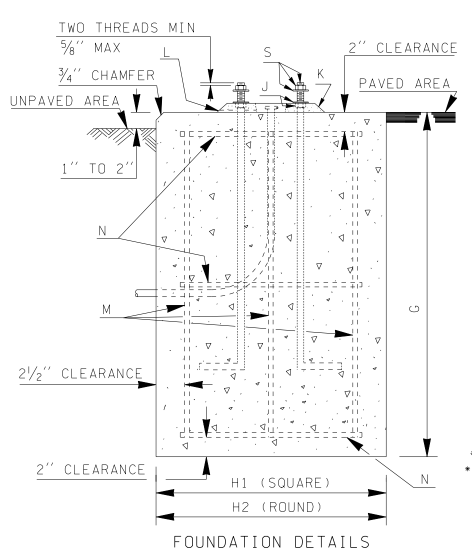
STANDARD

DATE

SIGNAL STANDARD TYPE DESIGNATIONS

TYPE III LIGHTING AND MAST ARM STANDARD

TYPE IV TYPE V STRAIN POLE LIGHTING AND STANDARD STRAIN POLE STANDARD



TYPE PPB, PS, I, RM & FB STANDARD DIMENSION CHART								
MARK	ITEM	TYPE PPB	TYPE PS	TYPE I	TYPE RM	TYPE FB		
А	HEIGHT	4''-6''	8'-0''	10'-0''	SEE SHEET 2	SEE SHEET 2		
В	POLE BASE DIA	21/2"	*	*	*	*		
С	PLATE THICKNESS	1/2"	1/2''	1/2''	SEE SHEET 2	SEE SHEET 2		
D	PLATE WIDTH	5′′	9′′	9′′	SEE SHEET 2	SEE SHEET 2		
Е	HOLE DIA	5/8′′	1 ′′	1 ′′	SEE SHEET 2	SEE SHEET 2		
F	BOLT CIRCLE	41/2′′	81/2''	81/2′′	SEE SHEET 2	SEE SHEET 2		
G	FOUNDATION DEPTH	1'-6''	3'-0''	3'-0''	3'-0''	3'-0''		
H1	FOUNDATION WIDTH	1 ' - 6''	2'-0''	2'-0''	2'-0''	2'-0''		
Н2	FOUNDATION DIA	2'-0''	2'-3''	2'-3''	2'-3''	2'-3''		
J	NUT & WASHER	Four 1/2"	3/4′′	3/4′′	3/4′′	3/4′′		
Κ	GROUT PAD THICKNESS	NONE	**	**	SEE SHEET 2	SEE SHEET 2		
L	PLASTIC DRAIN TUBE DIA	NONE	3/8′′	3/8′′	3/8′′	3/8′′		
М	VERTICAL RE-BAR	NONE	Eight #4	Eight #4	Eight #4	Eight #4		
N	HORIZ. RE-BAR HOOP	NONE	Three #4	Three #4	Three #4	Three #4		
Р	HANDHOLE SIZE	NONE	$3\frac{1}{2}^{''} \times 4^{''}$	31/2'' × 4''	3½'' × 4''	3½'' × 4''		
Q	SLIPFITTER DIA (I.D.)	NONE	4''	4′′	4′′	4′′		
R	CAP DIA	21/2"	NONE	NONE	NONE	NONE		

FLASHING

BEACON

STANDARD

* TAPERED ROUND OR OCTAGONAL SHAFT, 11 GAGE, 4" OD AT SLIPFITTER WELD.

** LEVELING NUT HEIGHT 1" MAXIMUM. LEVELING NUTS NOT REQUIRED FOR TYPE PPB STANDARD

NOTE:	THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICAT
THE OF	RIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FIL

TAPER = 0.14 INCHES/FT.

AT THE WASHIN UPON REQUES	NGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED T.	_
7/01	WELDING SYMBOL SIZES MHG	

REVISION



DESIGNATIONS AND TYPE PPB, PS, I, RM, & FB DETAILS

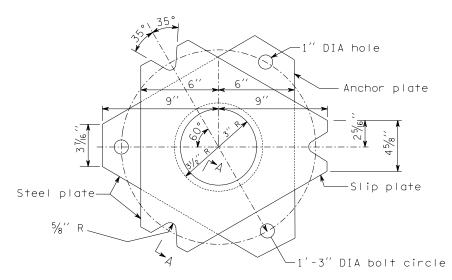
STANDARD PLAN J-7a

SHEET 1 OF 2 SHEETS

09-12-01

APPROVED FOR PUBLICATION

Harold J. Peterfeso



1'-3" DIA bolt circle — $1\frac{1}{4}$ 6" DIA hole

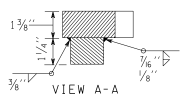
Smooth finish rHole for pole shaft top, bottom & notched surfaces Toward Roadway

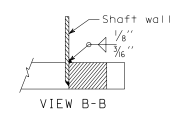
BASE PLATE

See Slip Anchor Plate Detail for dimensions

6" Hollow in center

of grout pad -





SLIP/ANCHOR PLATES DETAIL

KEEPER PLATE Place between pole base plate and slip plate on top of middle washers.

the same as shown for Type 1 Standards.

not shown. Match Slip Plate dimensions. Plate washer TYP (see detail) Keeper plate-Ш Paved area Conduit—►L=

- $\frac{3}{4}$ $^{\prime\prime}$ Clamping bolts. Tighten to 50 ft-1bs. DO NOT OVERTIGHTEN. After state inspection, burn threads to prevent nut rotation.

> -Hardened washers (TYP) -Anchor plate $(1\frac{1}{4}^{\prime\prime})$ √Top of concrete ·¾′′ Chamfer Install grout pad after plumbing standard

> > $-\frac{3}{4}$ " Heavy hex nuts TYP

-Base plate ($\frac{1}{2}$ $^{\prime\prime}$)

∠Slip plate (1¾′′)

FLASHING BEACON AND RAMP METER BASE ELEVATION See "FOUNDATION DETAIL" for other requirements.

2" MAX

Flashing Warning Beacon (8"amber lens) Type D standard signal head mounting, Standard Plan J-6f Traffic signal head (drill slipfitter (three 12" Lenses) to seat set screws) Type D standard signal head mounting, Standard Plan J-6f Slipfitter. (drill slipfitter to seat set screws) ≺ Toward Roadway Slipfitter RAMP METERED AHEAD WHEN Traffic signal head FLASHING (three 8" Lenses) Type K mounting, · Standard Plan J-6f → STOP R10-6(MOD.) ---HERE ON RED Install 5 amp quick disconnect for R, O, & G conductors. Install unfused quick disconnect for W conductor. Tape off B conductor. See Std. Spec. 9-29.7 Install 5 amp quick Ground Level disconnect for load conductor and unfused quick disconnect for See "FOUNDATION DETAIL"→ neutral conductor. Secure 5c cable with See Std. Spec. 9-29.7cable ties. See Std. Ground level Plan J-1e. RAMP METER DETAIL See "FOUNDATION DETAIL" → Secure conductors with Shaft, slipfitter, welds and handhole are

cable ties. See Std.

Plan J-1e.

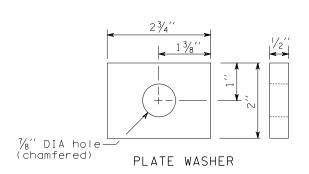
FLASHING BEACON DETAIL

except shaft length is 14'.

Shaft, slipfitter, welds and handhole are the same as shown for Type 1 Standards,



ANCHOR BOLT LAYOUT





SIGNAL STANDARD TYPE **DESIGNATIONS AND TYPE** PPB, PS, I, RM, & FB DETAILS

STANDARD PLAN J-7a

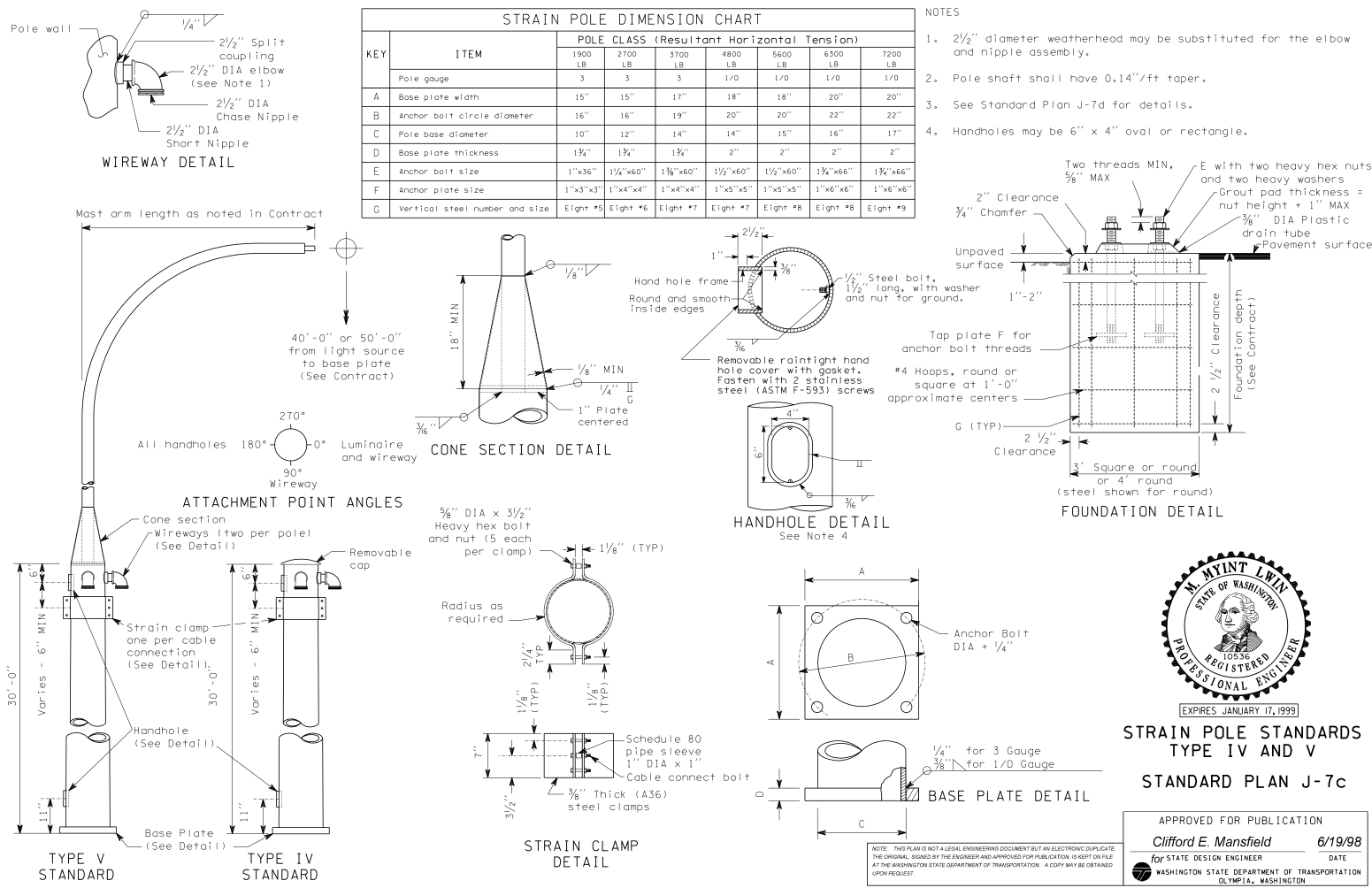
SHEET 2 OF 2 SHEETS

agton State Department of Transpo

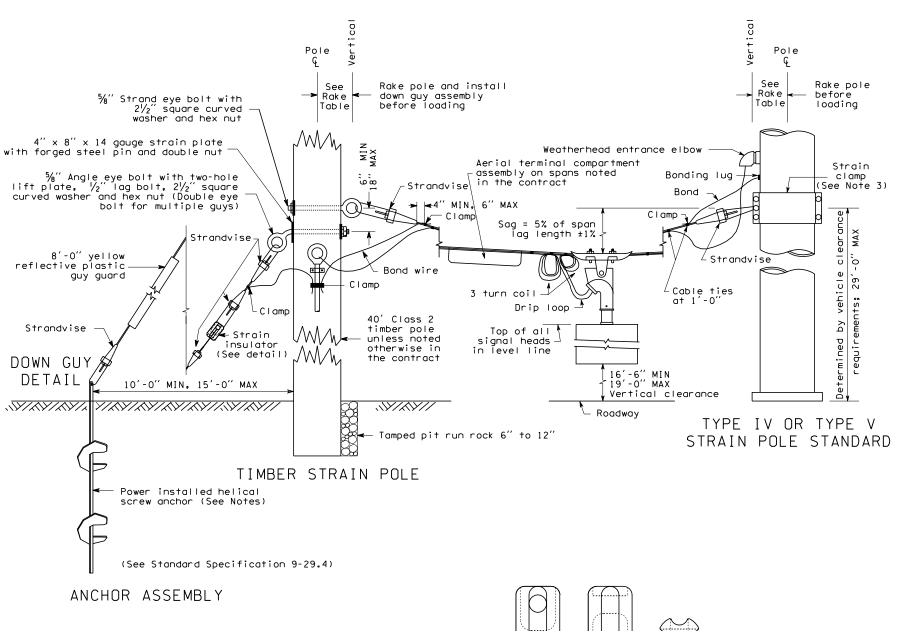




CORRECTED - FLASHING BEACON DETAIL MHG DATE REVISION



- 1. An eight-way expanding anchor may be used as an acceptable alternate to power installed helical screw anchor.
- 2. If anchor hole diameter is greater than nominal diameter of folded anchors, a 5 cover of 6" to 12" size rock shall be tamped in to replace the disturbed soil immediately above the anchor.
- 3. See "Strain Clamp Detail" on Standard Plan 'Strain Pole Standards: Type IV and Type V''.



Strain insulator

ΜΑΧ

-0,,

15′

MIN

,0

,0

(See Detail)

VM/h.

 $\mathcal{M}_{\mathcal{M}}$

Timber Strain Pole details not shown

See

standoff

//XY/XY/XY/XY/XY/XY/XY/XY/XY/XY/

Power installed helical

ALTERNATE DOWN GUY DETAIL

screw anchor (See Notes)

-Saddle casting

8'-0" yellow reflective

plastic

guy guard

Galvaṇized steel bar

6'-0"

2" DIA, 12 gauge

TE OF WASHINGTO

RAKE TABLE

POLE CLASS RAKE

4800#

EXPIRES JUNE 4, 1999

SPAN WIRE INSTALLATION

STANDARD PLAN J-7d

STRAIN INSULATOR DETAIL

Elevation Side View

Plan

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

4/98 Delete bury depth of pole. ABN WDB DATE REVISION BY APPR'D

APPROVED FOR PUBLICATION

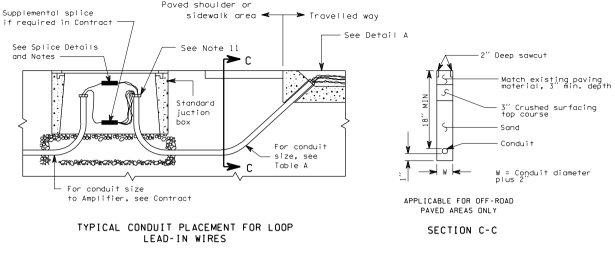
4/24/98

Clifford E. Mansfield

DEPUTY STATE DESIGN ENGINEER

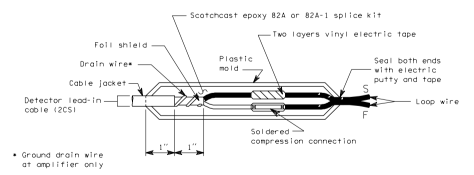
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION

OLYMPIA, WASHINGTON

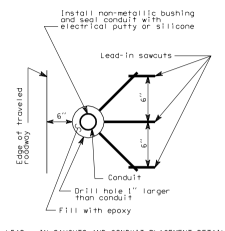


Loop lead pairs	1-2	3	4-5	6-8	9-12
Conduit size (MIN)	1 ′′	11/4"	11/2"	2"	3′′

TABLE A



SPLICE DETAIL

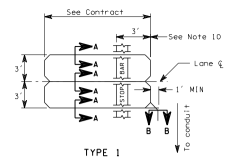


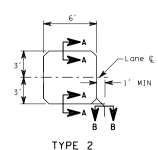
LEAD - IN SAWCUTS AND CONDUIT PLACEMENT DETAIL

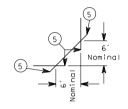
DETAIL A

INDUCTION LOOP DETAILS



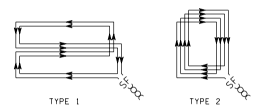




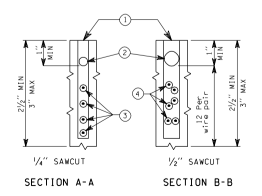


TYPICAL CORNER SAWCUT

LOOP SAWCUT DETAILS



LOOP WINDING DETAILS



- 1) Sealant
- 2 Twisted polypropylene rope (Sized for snug fit)
- 3 Loop wire number varies (See Loop Winding Details)
- (4) Lead-in wires: One pair for each loop served, three pairs maximum per sawcut (See installation notes)
- (5) Extend sawcut sufficient length to provide full sawcut depth around corners

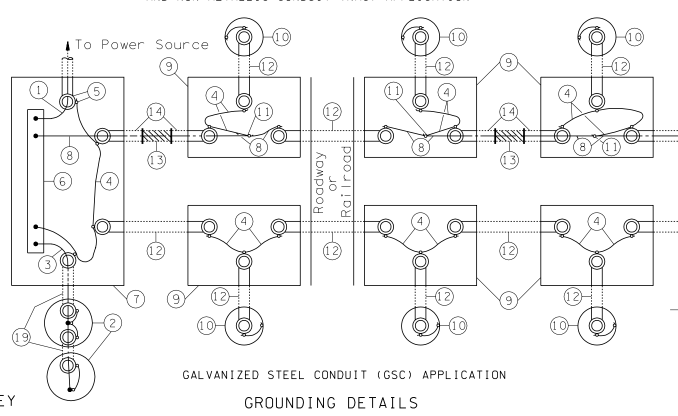
LOOP INSTALLATION NOTES

- 1. Install junction box and lead-in conduit.
- 2. Saw loop slots and lead-in slots.
- 3. Lay out loop wire begining at junction box, allowing 5' minimum slack.
- 4. Install wire in loop slot. See Loop Winding Detail.
- 5. Return to junction box and identify leads with plan detector number and "S" for start and "F" for finish.
- Twist each pair of lead-in wires two turns per foot from loop to junction box and install in lead-in slot and conduit. Reverse direction of twist for each successive pair installed.
- Construct supplemental splice containing any series or parallel loop connections
 required in plans. Supplemental splices are subject to the same requirements
 shown for the loop lead and shielded cable splice.
- 8. Splice loop leads or supplemental splice leads to shielded cable as noted.
- 9. Complete installation and test loop circuits or combination loop circuits.
- 10. Front of loop should be measured from back of stop bar, or back of crosswalk where no stop bar is installed.
- 11. Seal ends of conduit.

INDUCTION LOOP DETAILS

J-8a \[\)
08-01-97
Sheet 2 of 2 Sheets

COMBINATION GALVANIZED STEEL CONDUIT (GSC) AND NON-METALLIC CONDUIT (NMC) APPLICATION



- (1) Service Neutral
- Service Ground
- (3) Grounding Electrode Conductor
- 4) Bonding Jumper
- (5) Grounding Bushing (typ. all conduit terminations)
- (6) Service Neutral Bus (Copper)
- (7) Service Enclosure
- (8) Equipment Grounding Conductor
- 9) Junction Box
- (1) Electrical Load Support (luminaire pole)
- (11) Copper Split Bolt Clamp
- (12) Galvanized Steel Conduit (GSC)
- (13) Non-metallic Conduit (NMC)
 -) Option A 10' GSC with Field Bend
 - Approved Adapter Fitting
 - Grounding Bushing

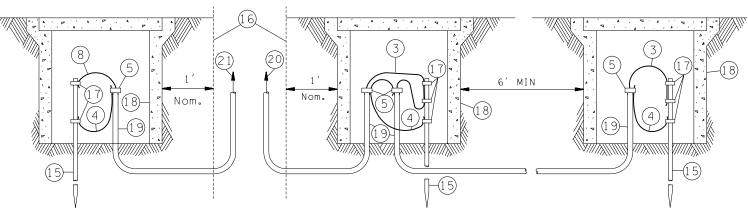
Option B - 10' GSC

- GS Factory Elbows
- Approved Adapter Fitting
- GS Coupling
- Grounding Bushing
- (15) Ground Rod
- (16) Edge of Foundation, Pole or Service Support
- 17) Clamp
- (18) Junction Box or 8" Drain Tile with Approved Cover
- (19) Code Sized GSC
- (20) To Service Neutral Bus
- 2) To Grounding Terminal or Connection to Equipment Grounding System

NOTES

- 1. If parallel circuits of different sizes are contained in one conduit, the size of the grounding conductor shall be determined on the basis of the largest conductor. Only one grounding conductor is required for each conduit regardless of the number of circuits contained.
- 2. Service ground per serving utility requirement. If the utility uses aluminum service conductors, an approved AI-Cu pressure type ground connector shall be used to secure the service neutral to the copper neutral bar in the service enclosure. Except for the above, all grounding conductors shall be copper.
- 3. Equipment grounding conductors and grounding electrode conductors shall be sized in accordance with the National Electric Code (No. 8 minimum).

SERVICE GROUND

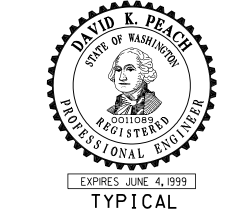


Required to supplement equipment grounding for luminaire standards with direct burial, aerial feeds, or where required in plans.

SUPPLEMENTAL GROUND

Required at all services and separately derived systems.

GROUND ROD DETAILS



GROUNDING DETAILS

STANDARD PLAN J-9a

NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE.
THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE
AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED
UPON REGULEST.

REVISION

Note 3, change "connectors" to "conductors". ABN

DEPUTY STATE [

BY APPR'D

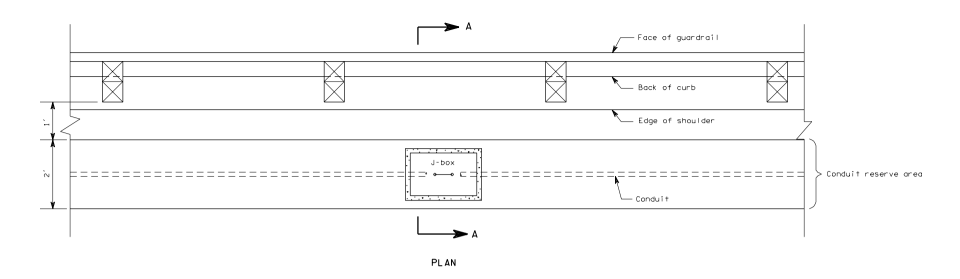
APPROVED FOR PUBLICATION

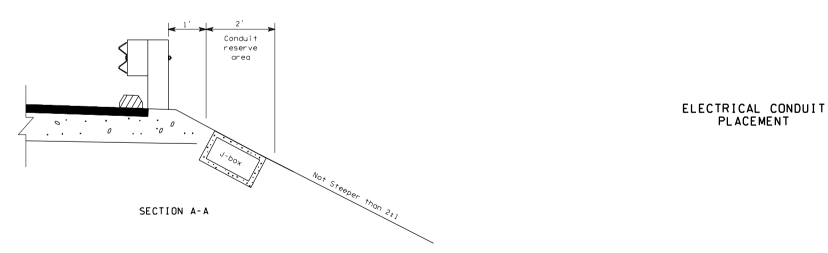
Clifford E. Mansfield

DEPUTY STATE DESIGN ENGINEER

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON

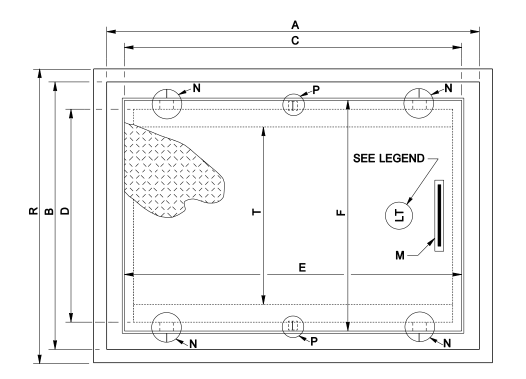
4/24/98



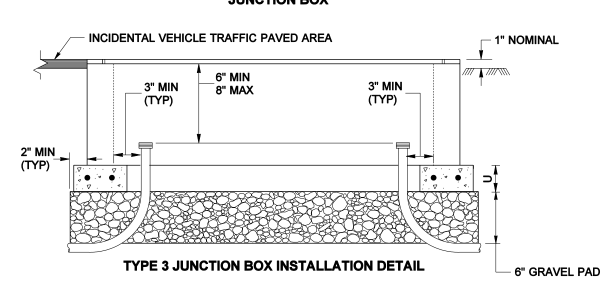


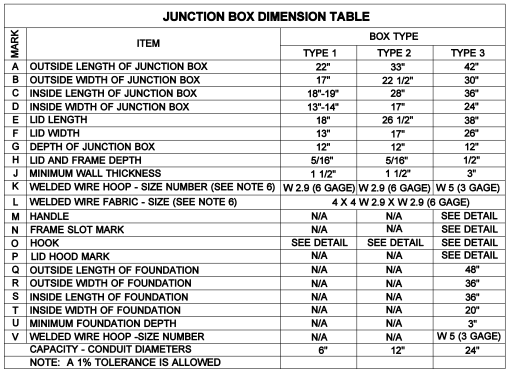
J-10□ 1 of 1

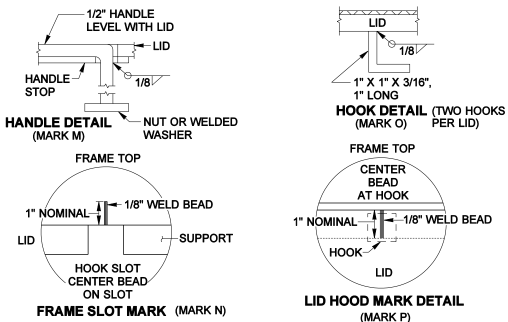
07-18-97

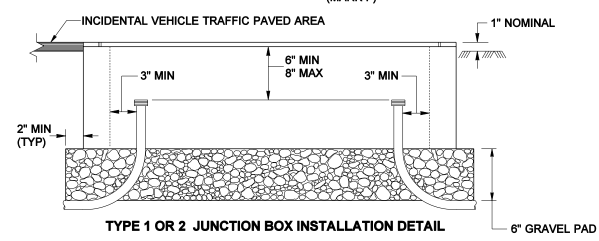


PLAN BLEVATION Q S FOUNDATION FOR TYPE 3 JUNCTION BOX





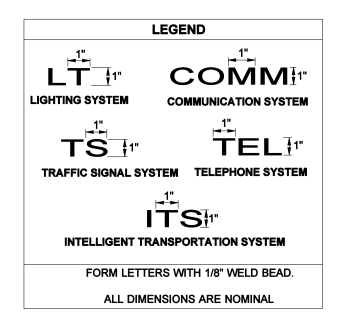




NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST.

NOTES:

- All box dimensions are nominal. Exact configurations vary among different manufacturers.
- The noted lid thicknesses are overall minimums. The diamond pattern for Type 1 or 2 boxes shall be 28% minimum of overall thickness. The diamond pattern for Type 3 boxes shall have a minimum thickness of 3/32 ".
- Lid support members shall be 3/16 " min. thick steel C, L or T shape welded to the frame.
- 4. When specified in the Contract, Type 2 and Type 3 boxes shall be provided with 12" deep extension boxes.
- A 1/4" NC x 3/4" Stainless Steel Ground Stud with S.S. Nut shall be welded to the bottom of the lid.
- 6. See the Standard Specifications for alternate use of reinforcement.





JUNCTION BOX
STANDARD PLAN J-11a

APPROVED FOR PUBLICATION

Harold J. Peterfeso 09-12-01

Harold J. Peterfeso
STATE DESIGN ENGINEER



hington State Department of Transportation